FLORA

0F

BRITISH INDIA.

Reprinted 1930 , 1954

Made and printed in great britain by william clowes and sons, limited, london and beccles

Dates of Publication of the Several Parts of this Volume.

PART XVII. pp. 1-224, was published Dec. 1890.

" XVIII. pp. 225–448 " July 1892.

" XIX. pp. 449-672 " Sept. 1893.

.. XX. pp. 673 to end , April 1894.

In Griffith's Horb. this is named C. syringodorum, doubtless through a misplacement of labels (see C. eburneum, p. 12). In Herb. Calcutt. there are drawings of 3 forms apparently of this:—1. raceme laxer-flowered, flowers larger nearly white flushed with pale pink, lip not represented; 2, leaves 12-18 in., scape stout, sheaths distant, 2 in. long, and raceme inclined, flowers few, secund, drooping, pale yellow-green, lip yellow, no ridges shown; 3, a smaller plant, leaves 9 in., scape 7 in., densely clothed with imbricating sheaths 3 in. long; raceme subcreet, record 5 fld. flowers reliamish 18 in lang. this last is regard Combid allowers. secund, 5-fid.; flowers yellowish, 14 in. long: this last is named Cymbid. elegans, var. lutescens.

2. C. Mastersii, Benth. in Journ. Linn. Soc. xviii. 318; raceme short, flowers 2 in. long white, lip quite glabrous purple spotted, central ridge evanescent below, column glabrous, capsule 2 in. long. Cymbidium Mastersii, Griff. mss. ex Lindl. in Bot. Reg. 1845, t. 50; in Gard. Chron. 1845, 643; Paxt. Fl. Gard. t. 78; Floral Mag. N. S. t. 291; Jard. Fleur. t. 289; Reichenbachia, t. 66. C. micromeron, Lindl. in Journ. Linn. Soc. iii. 29 (excl. lip). PC. affine, Griff. Notul. iii. 336; Ic. Plant. Asiat. t. 291, f. 3; Lindl. l. c. 28.

Assam, Mann. Khasia Mts., alt. 4-5000 ft., Griffith, &c.

Habit and foliage of C. elegans, but raceme very short, decurved at the top, flowers larger, always white with a little red on the lip and smelling of almonds, lip broader, without the basal calli and quite glabrous; column stouter and pollinia broader; capsule very much larger.—It is not easy in the case of indifferent dried specimens to distinguish this from Cymbid. eburneum except by the smaller Lindley's Cymbid. micromeron consists of a flowering and fruiting specimen of this, together with the loose lip and column of a Calogyne, from which the specific character is drawn. The same author, referring to Griffith's description of C. affine (from Churra), to that of C. densifierum from Myrung, and of another species from Surureem (all in the Khasia Mts.), observes, "It is impossible to reconcile the statements made for Griffith by his editor, without assuming that some confusion has taken place." To this confusion Lindley has added by transferring the name affine, Griff., from the Churra to the Surureem Of the three the only one certainly recognizable by the description is C. densiflorum, which is certainly Cyperorchis clegans (I have gathered it at Myrung). C. affine and the unnamed one, having white flowers, are both probably C. Mastersii, a name which Griffith's affine would have superseded, had he really given it; but on referring to his mas, preserved at Kew, I find no such name, Griffith's description being headed "Colog. affine," meaning simply that it is a plant allied to Cologyne, and the Churra plant is so ticketed by himself in both his own herbarium (at Kew) and in Lindley's, to whom he sent a specimeu. No doubt the error was the editor's, who replaced Coolog. by Cymbidium. The name of Mastersii is an mss. one of Griffith's given to cultivated specimens which he sent from the Calcutta Gardens to the Royal Horticultural Society.

C. affine, Warner Orchid. Alb. t. 140; Floral Mag. N. S. t. 346, is certainly not the plant described and figured under that name by Griffith; it has widely spreading

sepals and petals, and the lip of a true Cymbidium.

3. C. cochleare, Benth. in Journ. Linn. Soc. xviii. 318; raceme elongate, sepals and petals very narrow, flowers 2 in. long, greenish brown, lip glabrous, median ridge strong 2-fid or spathulate at the tip vanishing downwards, column very slender glabrous, pollen pyriform, capsule 1½ in. long. Cymbidium cochleare, Lindl. in Journ. Linn. Soc. iii. 28.

SIKKIM HIMALAYA, alt. 4-6000 ft., J. D. H., &c. KHASIA HILLS, alt. 5-6000 ft.,

Clarke; at Myrung, Griffith. Tezpore in Assau, Mann.

Leaves 2-3 ft. by 1-1 in. Scape 12-18 in., very slender; sheaths 3-4 in., lax; scpals and revolute petals brownish green; lip yellow speckled with red, midlobo suborbicular, golden-yellow.

FLORA OF BRITISH INDIA.

BY

SIR J. D. HOOKER, C.B., K.C.S.I.

M.D., F.B.S., D.C.L. OXON., LL.D. CANTAB.

CORRESPONDING MEMBER OF THE INSTITUTE OF FRANCE, AND HOV. MEMBER OF THE
ASIATIC SOCIETY OF BENGAL.

ASSISTED BY VARIOUS BOTANISTS.

VOL. VI.

ORCHIDEÆ TO CYPERACEÆ.

PUBLISHED UNDER THE AUTHORITY OF THE SECRETARY OF STATE FOR INDIA IN COUNCIL.



L. REEVE & CO., Ltd.
THE OAST HOUSE, BROOK, ASHFORD, KENT
1894.

Lindl. Gen. & Sp. Orchid. 239; Sert. Orchid. t. 15; in Journ. Linn. Soc. iii. 41; Bot. Mag. t. 4049; Warner, Sel. Orchid. Ser. i. t. 21. E. roseum, Lodd., ex Paxt. Fl. Gard. ii. 109, t. 60; Jard. Fleur. ii. t. 200; Gartenft. viii. 253, t. 267; Ill. Hortic. iii. t. 88. Æ. Lobbii, Hort. ex. Ill. Hort. 1868, t. 559 (an Teism. & Binn.?). E. Veitchii, Hort. ex Morven in Belg. Hortic. 1876, 291; William's Man. 70. Æ. trigonum, Klolzch. in Otto & Dietr. Allgem. Gartenz. 1855, 177. Epidendram geniculatum, Herb. Ham.

TROPICAL HIMALAYA; from Gurwhal castwards, the KHASIA HILLS, and south-

ward to Tenasserim.

Stem 4-10 in., stout. Leaves 6-8 in., deeply channelled and keeled, variable in breadth, 2-lobed. Racemes 6-12 in., rarely branched, shortly peduncled; flowers 11 in. diam., rose purple, sometimes spotted with darker; sepals and petals subequal, oblong, tips rounded; lip twice as long, sides recurved, claw geniculately inflexed, spur 2 as long as the midlobe, pointing forwards under it with an incurved fleshy 2-lobed callus on the base of the midlobe; column beaked; anther longbeaked, strap long slender. Capsule 3-2 in., subclavate, stoutly pedicelled.—Common and variable. Lindley overlooked Roxburgh's works. In Griffith's Eastern Himalayan collections, a fruiting specimen of which is a different species, or perhaps a very large var. of this or the following, with leaves 12-14 by 11 in., and a stout raceme 12-16 in., the capsules are of multiflorum.

6. El. Fieldingii, Lodd. ex Morren in Belg. Hortic. 1876, 286, t. 10; characters of Æ. multiflorum, but a much more robust plant, with a different habit of growth, and an acute apex of the hastate midlobe of the lip. Jenning's Orchid. t. 20: Reichb. f. in Hamb. Gartenzeit. 1855, 225; Morven. Belg. Hortic. 1876, 286. E. Williamsi, Warner Sel. Orchid. Ser. i. t. 21.

SIRRIM HIMALAYA and Assaw.

I am indebted to Mr. Kent, of Messrs. Veitch's establishment, for calling my attention to the differences between this and E. multiflorum. They are difficult of detection in Herbarium specimens. According to the published figures the flowers vary in colour, white, red, and purple. E. Williamsi is a white flowered variety. The figure of E. affine in Bot. Mag. (cited above under multiflorum) is referred to Fieldingii by Morren, but it is of far too slender a habit.—The Foxbrush Orchid. of gardens.

7. E. maculosum, Lindl. in Bot. Reg. 1845, t. 58; in Gard. Chron. 1845, 691; midlobe of lip ovate tip broad obtuse or retuse margins undulate, spur slender uncinately incurved. Paxt. Mag. Bot. xii. t. 49; Walp. Ann. v. 897; Pescatorea, i. t. 33; Lindenia, i. t. 11. Saccolabium speciosum, Wight Ic. t. 1674, 1675.

WESTERN GHATS; from the Concan to Travancore. RAJPOOTANA; on Mt.

Abo.

Near E. multiflorum, but stem shorter, leaves more flat, racemes more often branched, flowers larger but very variable in size, pale spotted with purple, tip bright rose, spur longer and more slender. Var. Schræderi, Jard. Fleurist. t. 54; Gardner's Mag. Bot. ii. 121, with fig. ; Pesiatorea, t. 36. E. illustre, Reichb. f. in Gard. Chron. 1882, 7, is a robust form with fewer shorter leaves, and large flowers blotched with purple, and amethystine tip.

8. E. crispum, Lindl. in Wall. Cat. 7819; Gen. & Sp. Orchid. 289; in Bot. Reg. 1841, t. 55; in Gard. Chron. 1842, 711 (with fig.); in Journ. Linn. Soc. iii. 41; midlobe of lip large broadly ovate-oblong obscurely B-lobed crenate or toothed, spur very short obtuse. Bot. Mag. t. 4427; Dalz. & Gibs. Bomb. Fl. 265; Flore des Serres, v. t. 48; Walp. Ann. vi. 896; Ill. Hortic. 1847, 123; Gard. Chron. 1859, 24, with Fig.; Belg. Hortic. 1876, 287; Warner Orchid. Alb. vii. t. 293 (var.). 'Æ. Lindleyanum, Wight gland orate. Described from an excellent drawing by Parish. Habit, spike and bracts of Cleisostoma spicatum; but the flowers are smaller, yellow, and the sour distinctly septate within.

13. S. oxyphyllus, Wall. ex Lindl. in Bot. Reg. 1840, Misc. 58; leaves 6-12 by 1-3 in. rigid acuminate, racemes short dense-fid., sepals oblong obtuse, petals smaller obovate-oblong, side lobes of lip acuminate, midlobe small ovate incurved, spur much longer than the sepals subcylindric obtuse. P Cleisostoma subulatum, Blume Bijd. 362. Augræcum pugioniforme, Klotzsch in Cat. Sem. Hort. Berol.

TENASSERIM; at Moulmein, Parish.

Stem short. Leaves thickly coriaccous, margins recurved, narrowed to both ends. Raceme 4-6 in.; bracts minute, acute; flowers 1 in. diam., dull purple, with yellow disk and margins; spur large, obtuse, septate below the middle, dorsal callus large lobed; column rather long, rostellum minute; anther acuminate, pollinia didymous, strap very slender, gland minute.-Very near S. pugioniformis, Reichb. f. in Otto and Diet. Gartenzeit, 1856, 219, but the leaves in that are broader and racemes much longer. Lindley (Bot. Reg. l. c.) says that oxyphyllus is nothing but a narrow leaved var. of the Chinese S. restratus, but as noted under S. secundus there has been a misapplication or transference of Wallich's name of oxyphyllus by Lindley or Wallich.

SPECIES UNKNOWN TO ME.

S. ARIETINUS, Reichb. f. in Gard. Chron. 1869, 416; stem 5 in., leaves 3 in. straight stout terete as thick as a quill, raceme small deflexed many fld., bracts triangular not half the length of the pedicelled ovary, flowers small greenish, lip rosy, sepals oblong, petals ligulate obtusely acute, lip 3-fid, side lobes obtuse-angled plaited in the middle, midlobe triangular acute yellowish, spur retrorse with an erect lamellate grooved callus under the column, column slender velvety at the angles of the lip near the foven. Assam (Hort. Day). Stiff, as if made of tin.

S. ASPERSUS, Reichb. f. in Hamb. Gartenzeit, 1865, 297; near S. Parishii; leaves ligulate broadly 2-toothed, peduncle long slender, flowers racemed equalling S. paniculatus, sepals green, lip purple-spotted, sepals evate apiculate, petals spur curved with a longitudinal septum, side lobes semi-ovate involute auricled at the

isthmus and at the base, midlobe sessile triangular.—Burms, Hort. Soc.

S. CHEYSOMELAS, Reichb. f. in Gard. Chron. 1869, 662; leaves broadly lorate unequally 2-lobed, panicle simple, bracts triangular much shorter than the pedicelled ovaries, flowers yellowish, disk of sepals and petals blackish-purple, sepals and subequal petals oblong, side lobes of lip triangular with an ascending awn, midlobe triangular, spur straight conical, septum running from the posticous base of the spur along the anticous and excurrent on the midlobes, callus under the column bicrural, column sleuder, base puberulous .- Tenasserim, at Moulmein, Benson (Hort. Veitch.) S. paniculatus has a 3-fid midlobe of the lip; S. racemifer (Saccolab. racemiferum and Sarcanth. pallidus, Lindl.), has a totally different column anther, callus, and different side lobes of lip.

S. MACRODON, Reichb f. in Gard. Chron. 1872, 1555; leaves short oblong-ligulate with 2 triangular forcipate teeth, raceme elongate laxly many-fid., bracts most minute, pedicelled ovary and cylindric spur equal, sepals and petals oblong straight ribbed on the back, lip 3-fld, side lobes subquadrate anticous angle folded inwards, midlobe triangular concave, column short with a styliform deflexed process on each side next to the clongate deflexed linear triangular rostellum .- Madras Presi-

dency, Benson (Hort. Veitch.).

S. MIRABILIS, Reichb. f. in Gard. Chron. 1878, ii. 300; leaves 51 by 3 in. ligulate 2-fid, lobes liquiate obtuse, panicle 14 in. elongate slender, branches distant erect ends racemose, bracts most minute, flowers small yellowish, spur purple, sepals oblong acute dorsal arched gibbous, petals ligulate, lip 3-fid, side lobes short erect oblong acute, midlobe triangular horizontal, spur cylindric semicurved grooved septate, dorral callus forked, strap of pollinia obling bent over the compressed androclinium, pollinia blue on a forked appendage of the strap .- Burma? (Hort. Hobart) .- Near S.

FLORA OF BRITISH INDIA.

ORDER CXLVIII. ORCHIDEÆ.

Continued from Vol. v. p. 858.

TRIBE II. Vandeze. (See Vol. v. p. 671.)

39. EULOPHIA, Br.

Terrestrial quite glabrous herbs; rhizome tuberous, rarely pseudo-bulbous. Leaves appearing with or after the flowers, plaited. Scape lateral, flowers racemose, rarely panicled. Sepals and petals free, spreading. Lip erect from the base or foot of the column; base saccate or with a mentum or short spur; lateral lobes erect, embracing the column, rarely 0; midlobe spreading or recurved; disk crested, softly spinous or lamellate. Column short or long, top oblique, entire; anther terminal, 2-celled; pollinia 2 or 4, sessile or attached by a short strap to a discoid gland of the rostellum.—Species about 50, tropical, chiefly Asiatic.

I follow Blume, and others, in removing Cyrtopera from Cyrtopodium (where it is placed in Gen. Plant.), and including it as a section under Eulophia, there being a direct passage from the species with, to those without, a foot to the column. In sect. Cyrtopera the lateral sepals are inserted either on the foot of the column, leaving the spur or sac of the lip free, or their insertion extends along the spur, which then is technically a mentum. The perianth of Eulophia is undistinguishable from that of Dipodium, Geodorum, Plocoglottis, and Tainia, of which the two first might but for habit be united with it; the two latter differ in having creeping rhizomes, usually solitary leaves, and more than 2 pollinia. Chrysoglossum resembles a Eulophia with the pollinia free from the rostellum.

SECT. I. Eulophia PROPER. Column not produced into a foot.

- * Leaves and flowers coetaneous, or nearly so.
- † Pseudobulb very large, epigeal, green. Leaves very narrow. Scape often branched.
- 1. E. virens, Brown in Bot. Reg. sub t. 573 (Eulophus); leaves grass-like, bracts very small ovate acute, sepals linear-oblong subacute or obtuse, petals elliptic obtuse, lip obovate-oblong, side lobes small, disk with 5-crested nerves. Lindl. Gen. & Sp. Orchid. 182; in Journ. Linn. Soc. iii. 24; Wight Ic. t. 913; Bot. Mag. t. 5579; Walp. Ann. vi. 647. E. carinata, Lindl. Gen. & Sp. Orchid. 183. Aerobium carinatum, Spreng. Syst. Veg. iii. 718. Serapias epidendrea, Retz Obs. vi. 65. Limodorum virens, Swartz in Nov. Act. Upsal. vi. 79; Roxb. Cor. Pl. i. t. 38; Fl. Ind. iii. 467. L. epidendroides, Willd. Sp. Pl. iv. 124.—Rheede Hort. Mal. xii. t. 26, and 925.

BENGAL and the DECCAN PENINSULA; in dry ground, Roxburgh, &c. CEYLON, in the Central Province, Walker, &c.

VOL. VI.

CEYLON; in the Central Province, Macrae, &c.

Stem as thick as a swan's quill. Leaves corisceous, obtusely unequally 2-lobed. Pedencle with annular sheaths; bracts short, broad; flowers & in. diam., yellow spotted with red; spur much smaller than the obovate-oblong sepals, dorsal scale truncate ; column very short, rostellum short ; anther small, strap of globose pollinia linear, gland small. Capsule 11 in., narrowly clavate.-Bentham (Gen. Plant. iii. 650) erroneously unites Thwaites' Saccolabium lineolatum, C.P. 2741 (S. ochraceum. Lindl.) with Lindley's C. maculosum.

4. C. crassifolium, Lindl. in Part. Fl. Gard. iii. 125, t. 99; leaves 8-10 in. obtuse keeled, peduncle long stout branched, spikes recurved, lip with a pubescent ridge at the mouth of the cylindric spur, side lobes rounded, midlobe broadly ovate, lateral angles acute recurved. Jard. Fleur. iv. t. 397; Walp. Ann. vi. 889; Lindenia iii. t. 139.

TENASSERIM? (Hort. Teitch.). Stem as thick as the thumb. Leaves recurved, very thick, channelled above. Peduncle equalling the leaves; flowers & in. diam.; sepals oblong, obtuse, and petals green and spotted; lip rose-cold., mouth of spur closed by the thickened ridge, disk of midlobe thickened; dorsal callus compressed, decurved; column very short; anther acuminate, pollinia 4, subglubose, strap linear, gland small.

- ** Stem short. Peduncle slender; flowers scattered on the slender branches of the panicle.
- 5. C. ramosum, Hook. f.; stem short, leaves loriform obliquely 2-lobed, panicles broad, sepals obovate equalling the conical spur, side lobes of lip very small, midlobe triangular-ovate obtuse, disk at base and short spur within pubescent. Saccolubium ramosum, Lindl. Gen. & Sp. Orchid. 224. S. flexuosum, Lindl. in Journ. Linn. Soc. iii. 36. Œceoclades flexuosa, Lindl. in Wall. Cat. 7333; Gen. & Sp. Orchid. 236. Aerides ramosum, Wall, mas.

SIKKIN HIMALATA; in hot valleys, J. D. H. LOWER BENGAL and the Sunderbunds, Wallich, Clarke. Burna; on the Attran River, Wallich; Moulmein, Parish.

- Stem 1-3 in. Leaves 3-5 by 1-1 in. Panicle erect; bracts minute; flowers 1 in. diam., buff, or yellowish flushed or faintly blotched with red, or dull red with green margins; sepuls and smaller oboyate petuls 3-nerved; lip white, flushed with pink or banded with yellow; dorsal scale in spur erect 2-fid, pubescent; column very short, broad; anther short very broad, pollinia (4, 2 very small, Courke), strap dilated upwards and suddenly contracted at the tip. Capsule 1 in., fusiform .-Wallich's specimens from Burma have very narrow leaves.
- *** Stem usually clongate. Peduncle slender or stout rarely branched, usually shorter than the leaves.
- 6. C. spicatum, Lindl. in Bot. Reg. 1847, under t. 32; leaves 4-8 by 1-2 in., spike stout simple dense-fid., bracts ovate-subulate deflexed, side lobes of hip broad rounded, midlobe small ovate fleshy, spur contracted above the inflated 4-lobulate base. Sarcanthus densiflorus, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 136. Saccolabium densiflorum, Lindl. in Wall. Cat. 7311; Gen. & Sp. Orchid. 220; in Bot. Reg. 1838, Misc. 56. Ærides densiflorum, Wall. mss.

TENASSREIN; at Moulmein, Pariet. PENANG, Wallich, Curtis .- DISTRIB. Boruro.

Stern as thick as the middle finger in Penang, more slender in Moulmein. Leaves of lung or linear-oblong, broadly unequally 2-lobed. Spike decurred or pendulous; flowers ; in. diam., glabrous or subfurfuraceous; sepals and petals broad, Pseudoball large, conico-obsyriform. Leaves many, 6-10 by § in., midrib s'out. Scape 1-3 ft.; sepals §-1 in., and petals green with reddish nerves; lip as long as the sepals, white with red crested nerves; spur short, subcylindric or conical.—Rheede's xii. t. 26 is, I think, this; his t. 25 may be E. graminea.

2. E. graminea, Lindl. in Wall. Cat. 7372; Gen. & Sp. Orchid. 182; in Journ. Linn. Soc. iii. 23; leaves grass-like, bracts small lanceolate, repals lanceolate acuminate and elliptic-lanceolate acute petals tessellate. lip obovate-oblong, side lobes small, disk with 3-5 lamellate or crested nerves which are fimbriate on the rounded midlobe. E. inconspicua, Grif. Notul. 349; Ic. Pl. Asiat. t. 326; Lindl. in Journ. Linn. Soc. iii. 25.

ASSAM, Mann. BENGAL, J. D. H., Clarke. TENASSERIM, Parish. NICOBAR ISLANDS, Kurz. SINGAPORE, Wallich. MALACCA, Maingay. TRAVANCORE, Wight. CEYLON, at Damballa, Trimen.

Habit of E. virens and colour of flower, but leaves usually shorter, flowers much smaller, and spur cylindric with often a clavate tip.—Cuming's specimens No. 2059 are marked as from Malacca in some collections, from Bohol Island (Philippines) in others.

- †† Roots tuberous, hypogeal. Leaves elliptic-lanceolate. Scape unbranched.
 - § Lip longer than broad, side lobes short or 0.
- 3. E. ochreata, Lindl. in Journ. Linn. Soc. iii. 24; leaves elliptic acuminate, scape with broad loose ochreate sheaths, bracts lanceolate equalling the ovary, sepals linear-oblong, petals broadly elliptic acute, lip broadly ovate entire, tip rounded, nerves all fimbriate. Dalz. & Gibs. Bomb. Fl. 265.

The CONCAN and CANARA, Law, Dalzell, &c.

Slem stout. Leares 3-5, 4-10 in., many-nerved, sessile. Scape 10-12 in., very stout below; rucemo many- and rather dense-fid., bracts \(\frac{1}{2}\)-\(\frac{1}{2}\) in.; sepals \(\frac{2}{3}\) in. long; spur a small suc.

4. E. herbacea, Lindl. Gen. & Sp. Orchid. 182; in Journ. Linn. Soc. iii. 24; bracts very long, flowers large, sepals linear-lanceolate acuminate, petals elliptic or lanceolate obtuse or acute very many-nerved, lip obovate-oblong, side lobes small rounded, midlobe ovate-oblong, disk with many fimbriate nerves. Dalz. & Gibs. Bomb. Fl. 265. E. brachypetala, Lindl. in Journ. Linn. Foc. 1. c. E. albiflora, Edgew. mss. Limodorum bicolor, Roxb. Fl. Ind. iii. 469.

WESTEEN HIMALAYA; Garwini, alt. 4-7000 ft., Roule, Falconer, Edgeworth, &c.

BENGAL, Rozburgh; at Rungpore, Clarke. Concan, Dalz. S. Gibs. l. c.

Stem 4-6 in., rather slender, sheathed. Leaves 6-8 in., linear-lanceolate, variable in breadth, many-nerved. Scape 2-3 ft., stout; sheaths large, acuminate; raceme short, 8-10-ftd.; bracts 1½-2 in.; pedicel with ovary ½-1 in.; sepals 1½ in., green; petals very variable, white, nerves purple; lip white, nerves yellow; spur very rhort, obtuse.—The flowers seem to be often produced before the leaves. Lindley gives Ceylon, Macrae, as a habitat, probably by the same error as affects E. explanata.

5. Z. lachnocheila, Hook. f.; scape stout, raceme lax-fid., braets equalling or exceeding the ovary subspathaceous, sepals lanceolate acuminate and shorter elliptic petals many-nerved, lip narrow pubescent, side lobes short rounded, midlobe obovate-oblong retuse, margin waved, disk deusely softly spiny.

- **** Stem very short. Leaves subradical. Peduncle and raceme or spike much shorter than the leaves.
- 10. C. undulatum, Reichb. f. in Flora, 1872, 274; leaves 4-8 by 1-11 in lorate narrowed at both ends undulate, raceme many-fid., sepals oblong, side lobes of lip orbicular, midlobe suborbicular caruncled obscurely 3-lobed, spur short globose. Saccolabium undulatum, Lindl. in Wall. Cat. 7301; Gen. & Sp. Orchid. 222.

SILHET, Wallich. CHITTAGONG, hill tracts, Gamble.

Stem 1-11 in., roots fascicled. Leaves unequally obtusely 2-lobed, often falcate, sheath very short, flattened, midrib beneath strong. Raceme 3-1 in.; bracts minute; flowers 4 in. diam., yellow blotched with red; sepals faintly 3-nerved; petals spathulately obovate, obtuse, 1-nerved; spur contracted at the mouth, membranons, dorsal scale erect bifid; column very short, rostellum minute, deflexed; anther broad, membranous; 1-celled, strap of globose pollinia slender, glaud minute. Capsule 3 in. long, linear-oblong.

11. C. uteriferum, Hook. f.; stemless, leaves 6-8 by $1\frac{1}{2}$ in. lorate tip broad rounded or retuse margins undulate, spike stoutly peduncled shorter than the leaves dense-fid., sepals obovate-oblong undulate tip rounded, petals smaller and narrower, side lobes of lip truncate, midlobs very small ovate fieshy, spur a large inflated subglobose sac sulcate in front, neck contracted.

PERAK, Kunstler (Hort. Bot. Calc.).

Leares slat, base hardly contracted. Spike with peduncle 3 in.; rachis very stout, strict; bracts minute; ovary very sbort, \(\frac{1}{12} \) in.; flowers \(\frac{1}{2} \) in. diam., thick, sepals and petals dirty yellow, dull red towards the base, nerves obscure; lip shorter, spur longer than the sepals, slightly incurved, grooved down the front, walls thin, dorsal scale large semicircular convex entire; column very short indeed, rostellum small, protruded; anther broad, truncate, 1-celled, pollinia globose, seated on the contracted capex of a rather broad lanceolute strap, gland oblong.—Near O. undulatum and Wendlandorum, but with a much larger inflated spur, smaller midlobs of lip, and broad strap of the pollinia. Described from an analysis of dried flowers and a fine drawing in the Calcutta Herbarium.

12. C. Wondlandorum, Reichb. f. in Otto & Dietr. Allgemein. Gartenzeit. 1856, 219; leaves 6-10 by 1-1½ in., broadly lorate, raceme simple or branched many-fid., sepals obovate-oblong, petals narrower, side lobes of lip obscure rounded, midlobe small orbicular fleshy, spur short inflated. C. callosum, Reichb. f. in Bonpland (not of Blume.) Pomatocalpa spicatum, Kuhl & Hasselt. ex. R. f. in Otto & Dietr. Allgemein. Gartenzeit. l. c.

CACHAE; Keenan. TENASSEBIM, Parish. ANDAMAN ISLANDS, Berkeley.

Stem 1-11 in., very stout; roots fascicled. Leaves corinceous, 2-lobed, nerveless, midrib beneath slender. Raceme or panicle 4-6 in.; bracts obscure; flowers 10 in. broad, yellow, papillose; spur very short broad truncate, dorsal scale semicircular erose; column very short, rostellum beaked; anther broad, strap of globose pollinia linear, gland small. Capsule (in Cachar) 1 in., linear-oblong.—A much larger plant than C. undulatum, named after the two Wendlands of Herrenhausen, father and son.

13. C. Mannii, Reichb. f. in Flora, 1872, 273; leaves lorate narrowed at both ends, raceme simple or branched many-fid., sepals and petals obovate, side lobes of lip trancate obtusely angled, midlobe orbicular-ovate, spur short inflated.

UPPER BURMA; at Maypongo, Herb. Hort. Calcutt.

Tweer globose. Stem 4-6 in. Leaves 2, linear-lauceolate, acuminate. Scape with the raceme 18 in.; sheaths 2, acuminate; raceme 6-8-fid.; bracts 3-1 in., membranous, linear-lanceolate, subspathaceous; flowers 1 in. diam.; lateral sepals inserted at the base of the column; lip shorter than the sepals; bypochile obovate, as long as the rather narrower epichile; spur short, cylindric; column rather long.

6. E. bracteosa, Lindl. in Wall. Cat. 7366; Gen. & Sp. Orchid. 180; in Journ. Linn. Soc. iii. 23; bracts very long, sepals oblong, tip rounded, petals broadly obovate very many-nerved, lip narrowly obovate-oblong, obscurely 3-lobed, disk with 5-crenulate veins. E. grandiflora, Lindl. Gen. & Sp. Orchid. 181.

KHASIA HILLS; on the north slopes, alt. 3-4000 ft., J. D. H. & T. T.

CHITTAGONG, Wallich. TENASSERIM, alt. 3500 ft., Parish.

- Stem 4-6 in., sheathed. Leaves 1-3, 10-18 in., linear-lanceolate, petioled, 3-nerved. Scape stout, shorter than the leaves, clothed with long sheaths; raceme short, few-fid.; flowers fleshy; bracts 1-1½ in.; sepals ½ in., yellow; lip white or lilac, streaked; spur short, obtuse. Capsule 1 in.—Lindley's labitat of Ceylon for grandiflora is no doubt an error.
- 7. E. elata, *Hook. f.*; bracts equalling the ovaries, sepals falcate lanceolate acuminate 5-nerved, petals elliptic-lanceolate obtuse strongly 5-nerved, lip narrowly ovate-oblong obtuse entire, disk with 3 slender moniliform nerves.

PERAK, Scortechini, 2023.

Leaves 12-14 in., petioled, clongate, linear-lanceolate. Scape $3\frac{1}{3}$ ft., very stout below, sheaths appressed; raceme clongate, lax-fid.; bracts $\frac{1}{3}-\frac{1}{3}$ in.; sepals as long, fleshy; lip equalling the sepals; spur a small sac; column short, stout, hooded; young fruit 2 in., deflexed.

8. E. explanata, Lindl. Gen. & Sp. Orchid. 180; bracts shorter than the ovary, sepals oblong-ovate subacute and broader elliptic petals 5-nerved, lip subpanduriform, base saccate with spreading nerves, disk with two thick crenate lamella, midrib greatly thickened and caruncled towards the truncate emarginate tip. Dipodium scariosum, Herb. Ham.

NEPAL; at Maghada, in the Morung, Hamilton. NORTH-WEST INDIA

(Ic. Falconer).

Leaves very young at the flowering time, surrounded at the base, along with 1 or 2 scapes, with short broad $\frac{1}{2}-1$ in. long sheaths. Scape 4-8 in., rather stout, 10-12-fld.; bracts $\frac{1}{3}-\frac{1}{3}$ in.; pedicels with ovary $\frac{3}{3}$ in.; perianth yellow and purplish, spreading, $\frac{3}{3}-\frac{3}{4}$ in. diam.; lip sessile, base adnate to the lateral sepals; sac or spur broadly conical, obtuse; column very short.—An anomalous species. Lindley's specimens being counterparts of Hamilton's, his Ceylon habitat is doubtless an error.

- §§ Lip broader than long, side lobes short or 0.
- 9. E. obtusa, Hook. f.; bracts equalling the ovaries, sepals oblong-lanceolate acute 7-nerved and broadly elliptic obovate obtuse many-nerved petals tessellate, lip clawed 3-lobed, side lobes rounded, midlobe much longer oblong, disk with 2 lobed calli at the mouth of the spur and 3-5 thickened nerves ending in calli within the apex, claw with a reniform callus on each side. Cyrtopera obtusa, Lindl. Gen. & Sp. Orchid. 190.

NORTH-WEST INDIA; on the banks of the Tonse river, Royle.

Leaves 12 in., parrowly ensiform. Scape very tall; raceme elongate, lax-fid.; bracts 1-1 in., ovate-lanceolate, acuminate; sepals 3 in.; petals rather shorter, but

apiculate between the teeth, sheaths \(\frac{1}{2} \) in. Spikes \(\frac{1}{2} \) in. 3-4-fid.; bracts sheathing the rachis, erect during flowering, then reflexed, strongly nerved; flowers about \(\frac{1}{2} \) in. long, dotted; sepals ovate, obtuse, 1-nerved, base of lateral gibbous; petals large, obovate, 1-nerved; column unarmed; rostellum very large, ovate.—The curious incurved spikes and spreading nearly symmetrical lateral sepals, and short foot of the column, are all unlike other species of the genus. The solitary specimen may not represent the plant fairly.

5. A. Rænigii, Hook. f. Ic. Plant. ined.; leaves \(\frac{1}{4}\) by \(\frac{1}{6}\) in. oblong-lanceolate obtuse and minutely obtusely 2-fid., racemes minute leaf-opposed 2-3 fid., flowers most minute, mentum globose, lip ovate or oblong 5-nerved base calceolar. Epidendrum hexandrum, Kænig in Retz Obs. vi. 45.

India, Herb. Rottler (1779).

**Months of the property of the

6. A. torta, Blume Bijdr. 303; leaves ½ by ½ in. oblong tip rounded emarginate, bracts of terminal sessile spike as long as the leaves densely equitantly imbricate acute falcately recurved complicate and enclosing the solitary flowers, mentum cylindric, lip narrowly panduriform twisted, margins incurved waved, narrow base calceolar auddenly dilated into a broad transversely oblong retuse serrulate concave terminal lobe. Lindl. Gen. & Sp. Orchid. 230; Reichb. f. Xen. Orchid. ii. 117, t. 138.

Peran, Scortechini.-Distrib. Java, Borneo.

Sten 6-18 in., simple or branched, compressed, in. broad. Leares close-set, shining, thin, base rounded; sheaths in. Bracts of spike membranous, forming a terminal flattened coloured crest as broad as the rest of the branch, and coterminous with it; flowers in long, quite sessile; lateral sepals erect, aristately acuminate, midrib very stont; petals oblong-lanceolate, strongly 3-nerved; column unarmed, rostellum slender, deeply 2-fld.—Blume's description is very meagre, but I cannot doubt belongs to this plant, of which there is an unnamed specimen in Herb. Kew, collected in Borneo by Lobb.

7. A. xytriophora, Reichb. f. in Scem. Fl. Viti 299; leaves 3-14 by 1-12 in. oblong- or elliptic-lanceolate obtuse apiculate, raceme elongate terminal slender laxly many-fld., mentum broad incurved, lip obovate subtruncate 5-nerved base narrowed calceolar.

PERAK, Scortechini .- DISTRIB. Philippine Islands.

Sem 12-18 in., simple, compressed. Leaves rather close-set, membranous; base 1-amplexicant. Racemes 2-5 in., subcreet; bracts oblong-lanceolate, membranous, obtuse, 5-nerved; flowers 1 in. long; sepals greenish tips purple; petals elliptic, obtuse, 3-nerved; lip concave, yellow and purple; column unarmed; anther short. Carsule 1 in., slender.

8. A. lancifolia, Hook. f. Ic. Plant. ined.; tall, leaves 3-4 by 2-3 in. lanceolate obtuse 2-dentate, racemes elongate simple or branched stout many- and dense-fld., mentum cylindric, lip obovate-oblong 3-lobed, side lobes small rounded, midlobe broadly ovate acute, base narrowly calceolar.

much broader; lip as long as the sepals; spur conic, acute, curved, placed between the lateral lobes; column short, stout.—Placed by Lindley in Cyrtopera, but there is no foot to the column; he also errs in describing the sepals and bracts as obtuse.

10. E. pratonsis, Lindl. in Journ. Linn. Soc. iii. 25; bracts shorter than the ovary, sepals oblong obtuse 5-nerved, petals subsimilar, lip sessile broader than long, side lobes large oblong rounded, midlobe small semicircular, disk with three crenate nerves ending in crenate calli on the midlobe. Dalz. & Gibs. Bomb. Fl. 265. E. ramentacea, Wight Ic. t. 1666 (not of Lindl.).

The DECCAN PENINSULA; in pastures, from the Concan southwards.

Leares few, 10-12 in., long-petioled, narrowly lanceolate, strongly 3-nerved. Scape 1-3 ft.; sheaths acute, appressed; bracts 1-3 in., ovate-lanceolate; sepals 4 in., fleshy; spur conical, acute. Capsule 11 in., elliptic, turgid.—The broad lip is like that of E. macrostachya. Lindley and the Bombay Flora err in describing this species as leafless when flowering.

11. E. macrostachya, Lindl. Gen. & Sp. Orchid. 183; in Bot. Reg. t. 1972; bracts lanceolate, sepals lanceolate acute, petals rather broader, lip broader than long, side lobes short obtuse, midlobe revolute rounded, disk 2-lamellate at the base. Bot. Reg. t. 1972; Bot. Mag. t. 6246; Wight Ic. t. 1667-8; Walp. Ann. vi. 646.

TRAVANCORE and NILGHIEI HILLS, Wight. CEYLON, in the Central Province,

nscending to 4000 ft., Thwaites, &c.

Preudobult 2-6 in., fusiform. Leaves 2-3, 6-10 in., petioled, elliptic-lanceolate, 3-nerved. Scape stout and raceme together 2-3 ft.; sheaths appressed, obtuse; bracts caducous; sepals and petals \(\frac{1}{2}\) in., green; lip golden yellow with red stripes; spur a 2-lobed green sac. Capsule 2 in.

12. Z. Mannii, Hook. f. Ic. Plant. ined.; scape tall, raceme manyfild., bracts shorter than the ovary, sepals oblong-lanceolate acute manynerved, petals broader elliptic many-nerved, lip rhomboidly ovate obtuse obscurely lobed, disk with branching crested nerves. Cyrtopera Mannii, Reichb. f. in Flora 1872, 274.

Upper Assau, Mann.

Leares 12 by \(\frac{1}{2} \) in., narrowly linear-lanceolate. Scape with raceme 3 ft.; sheaths appressed, acute; bracts \(\frac{1}{2} - \frac{1}{2} \) in., ovate-lanceolate; sepals \(\frac{2}{2} \) in. long, lip shorter; spur couical; column short, clavate.

- •• Flowers appearing long before the leaves. (I have not seen the leaves of any species of this subdivision.)
- 13. E. campestris, Wall. Cat. 7617; bracts variable, raceme many-fld., sepals \(\frac{1}{2} \) \(\frac{1}{2} \) in. linear-lanceolate acute 5-7-nerved, petals oblanceolate 3-5-nerved, lip cuneate-obovate or oblong, side lobes short, midlobe orbicular quadrate or oblong crenulate, disk with 3 central nerves lamellate at the base and tubercled or spinulose on the midlobe. Lindl. Gen. & Sp. Orchid. 185; in Journ. Linn. Soc. iii. 24 (excl. syn. Wight); Walp. Ann. vi. 647. E. ramentacea & rupestris, Lindl. in Wall. Cat. 7367, 7368; Gen. & Sp. Orchid. 185; in Journ. Linn. Soc. iii. 25. E. hemileuca, Lindl. in Jeurn. Linn. Soc. iii. 25. Limodorum ramentaceum, Roxb. Hort. Beng. 63; Fl. Ind. iii. 467. L. dubium, Ham. mss. Bletia Dabia, Don Prodr. 30. Dipodium ramentaceum, Herb. Ham.

PLAINS OF INDIA; from the Panjab to Oudh, Bengal, Chittagong, and the Deccun.—Distrib. Affghanistan.

obovate-oblong or subcuneate. Monochilus affine, Lindl. Gen. & Sp. Orchid. 487 (excl. hab. Courtallum). Etwia affinis, Lindl. in Wall. Cat. 7383. E. flava, Wall. Cat. 7380 C. Ætheria mollis, Lindl. in Journ. Linn. Soc. i. 184.

SIEKIM HIMALAYA; in the Terai, Gamble. KHASIA HILLS, alt. 5000 ft., Griffith, &a. BURMA; at Taong Dong, Wallich. Tenasserim; ut Moulmein, Lobb,

Parish. PENANG, Maingay.

Very like Z. flava, but the flowers are much larger, and much more numerous, the sepals \(\frac{1}{2}\) in. long, and the pollinia are pyriform, attached by an elastic caudicle to the oblong gland.

9. Z. abbreviata, Hook. f.; leaves lanceolate acuminate, bracts ovate-lanceolate shorter than the slender erect glabrous ovaries, sac of lip with 2 lamelles on the midrib and 2 large calli on each side, wings of terminal lobe obliquely ovate subacute entire. Eteria abbreviata, Lindl. in Wall. Cat. 7385; Gen. & Sp. Orchid. 491 (Ætheria). E. lanceolata, Reichb. f. in Trans. Linn. Soc. xxx. 142. Dossinia lanceolata, Lindl. in Journ. Linn. Soc. iii. 186.

NEPAL, Wallich. KHASIA HILLS, alt. 4-5000 ft., J. D. H. & T. T.

Whole plant 1 ft. Leaves 2\frac{1}{2} in., many nerved; poticle \frac{1}{2} in. Spike puberulous; sepals pink, broadly ovate, acuminate; petals semi-orbicular or lunate; column with 2 membranous wings on the face; rostellum very short, 2-fid.; anthor ovate, obtuse; pollinia elongate, clavate, lamellate down to the large gland.

- ** Claw of terminal lobe of lip slender, not margined.
- 10. Z. moulmeinensis, Hook. f.; slender, leaves elliptic, spike glandular-pubescent few-fid., bracts ovate-lanceolate shorter than the slender glabrous ovaries, sepals and petals aristately acuminate, sac of lip large globose didymous with 2 large calli within, claw straight rigid, lobes narrowly falcately cuneate lacerate. Etworia moulmeinensis, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 142.

TENASSERIN; at Moulmein, Lobb, Parish.

Siem slender, with the spike 12-18 in. Leaves 2-3 in., elliptic, acute or acuminate, membranous; petiole 1 in., slender. Spike 2-3 in., few-fid.; flowers not secund, spreading; ovary slender, ½ in. long; sepals membranous, 1-nerved, dorsal ovate, lateral much broader; petuls broadly dimidiate ovate with recurved points; sac of lip with caruncled callous sides, sub-4-celled by imperfect transverse and longitudinal septa, claw slender pubescent, lobes divariate as long as the rest of the lip; column very short and stout with projecting cheeks on the anterior face; rostellum short, 2-fid; anther short, ovate, obtuse; pollinia pyriform, attached to the gland by very short caudicles.—Possibly a Cystorchis.

11. Z. longifolia, Hook. f.; tall, very robust, leaves large lanceolate acuminute, spike elongate larly many-fid., rachis puberulous, bracts shorter than the long slender glabrous ovaries, sepals and petals aristately acuminate, lip very broad saccate, sac with trapeziform sides two caruncles within towards the base and a flattened uncinate one on the midrib, claw beyond the lobe narrow rigid, wings flabellate lacerate. Hetæria longifolia, Benth. in Journ. Linn. Soc. xviii. 346. Rhomboda longifolia, Lindl. in Journ. Linn. Soc. i. 181.

SIKKIM HIMALAYA; in lower valleys, J. D. H.

Stem procumbent at the base, as thick as a swan's quill, branched. Leaves 6-8 by 11-2 in., many-nerved, midrib stout; petiole 1-11 in.; sheaths short. Spike 7 in.; flowers very obliquely gibbous, not secund; bracts ovate-lanceolate; ovary

- Scape 6-18 in., stout or slender from a deformed tuber; sheaths subappressed, acute; flowers many, subsecund; sepals slightly attached to the base of the lip, variable in breadth, acute or acuminate, yellow or green striped with pink; petals narrower; lip as long as the sepals, side lobes rounded or subacute, midlobe usually purple; spur conical, subclavate or subacute; column rather slender. Capsule \(\frac{3}{2}\) in., ellipsoid.—The lip of \(E.\) hemileuca is rather tubercled than spinulose.
- 14. E. stenopetala, Lindl. in Journ. Linn. Soc. iii. 26; scape-sheaths loose, bracts longer than the ovaries, raceme few-fid., sepals $\frac{1}{3}$ in. linear-obleng 5-nerved, petals lanceolate acuminate 3-nerved, lip broadly cuneate, side lobes rounded much larger than the suborbicular crisped midlobe, disk with 3 nerves tubercled between the side lobes and on the midlobe.

BHOTAN HIMALAYA; dry hills at Punaka, Griffith.

Scape 12-18 in., slender; sheaths obtuse; bracts \(\frac{1}{2} \) in.; lip as long as the sepals, spur clavellate.—Specimens indifferent. Very near \(E. \) campestris, but the lip is much broader and side lobes more spreading.

15. E. decipiens, Griff. in Journ. As. Soc. Beng. xlvii. 155, t. 13, f. 8-12; flowers secund, bracts minute, sepals and petals \(\frac{1}{2}\) in. linear hardly falcate acute 5-nerved, lip obovate concave 3-lobed above the middle, midlobe much the largest, margin crisped, disk 5-nerved at the base, 10-13-nerved in the middle of which 4-5 form fleshy fibres on the midlobe, spur short slender saccate.

NICOBAR ISLANDS; at Kamorta, Kurz.

Scape 2-3 ft.; root tuberous; sheaths small, lanceolate. Leaves not seen. Raceme 3-4 in.; pedicel with ovary \(\frac{1}{2}\)-\(\frac{1}{2}\) in.; sepals and petals white; spur \(\frac{1}{2}\) in.— "Closely resembles Pachystoma senile, but pollinia of Eulophia." I have seen no specimens.

16. E. densifiora, Lindl. in Journ. Linn. Soc. iii. 25; scape robust, bracts shorter than the ovaries, sepals $1-1\frac{1}{2}$ in. narrowly oblanceolate acuminate, petals narrower, lip obovate-oblong, side lobes small rounded, midlobe orbicular, disk with 3 lamelliform nerves which are crenate or interrupted from the middle to near the apex, spur long slender.

SIRKIM HIMALAYA; at the foot of the hills, J. D. H. BHOTAN, Griffith.

Scape 1-3 ft., from a depressed tuber; lower sheaths obtuse, upper acuminate;
seme many-fid.; flowers secund, deflexed, very narrow; column short.—The long

raceme many-fld.; flowers secund, deflexed, very narrow; column short.—The long narrow flowers are very characteristic of this species.

17. E. burmanica, Hook. f.; scape robust, sheaths short loose, raceme many- and dense-fid., bracts filiform equalling the ovary, sepals in. oblong obtuse many-nerved, petals narrower 3-nerved, lip cuneately obovate, side lobes short rounded, midlobe small ovate, disk with 2 carunculate nerves.

UPPER BURMA; Bhamo, Griffith.

Tuber or base of scape oblong. Scape 14 in.; sheaths 1 in.; raceme 4 in.; bracts 4-1; in., almost capillary, reflexed; pedicel with ovary as long; spur conical; column short; pollinia globose.—A remarkable species, of which there is but one very bad specimen, with twisted scape; it is possibly near E. macrobulbon.

Sect. II. Cyrtopera. Column produced into a foot.

- * Lateral sepals inserted on the spur of the lip (see also C. explanata).
- 18. E. nuda, Lindl. in Wall. Cat. 7371; Gen. & Sp. Orchid. 180; tall, raceme elongate many-fid., bracts various, flowers large green

MALAYAN PENINSULA; on Mt. Ophir, Griffith (Kew Distrib., 5359), Lobb, PERAK,

Scortechini, alt. 7000 ft., Wray.

Roof of thick tomentose fibres spreading from the crown, which gives off one or more long-petioled leaves and a tall rather slender scape. Radical leaf 4-6 in. Scape with the raceme 12-18 inches high, with membranous basal sheaths, and bearing one or more sessile or oblong leaves about the middle, and with 2-8 small distant orate herbaceous sheaths above them. Spike 4-6 in.; flowers distant; bracts \(\frac{1}{2} \) in. long, lanceolate, acuminate; sepals dorsal, 3-nerved, nearly orbicular, lateral \(\frac{1}{2} \) in. subacute, reflexed; lip clongate, linguiform, obtuse; anther broad, cells distant divergent, tubes hardly any; pollinia shorter than their stout caudicles, glands large orbicular; stigmatic processes 0; rostellum very obscure. Capsule (immature) sessile, curved.—A remarkable species, in habit unlike any other. The solitary long-petioled radical leaf, sometimes distant from the flowering stem, is very peculiar, and closely resembles that of Cryptostylis (Zosterostylis, Blume), zeylanica.

Sect. VI. Peristylus. (See p. 132.)

- * Spur as long the sepals, or longer, or shorter in H. aristata.
- † Leaves scattered along the stem, or radical. (See also 83. H. Gardneri.)
- 78. **H. bicornuta**, *Hook. f.*; leaves lanceolate or ovate-lanceolate, spike long many-fld., bracts equalling or exceeding the ovary, lateral scenals linear obtuse, petals as long elliptic, lip tripartite, segments filiform, lateral longer than the sepals recurved over the flower, mid-segment shorter, spur longer than the sepals clavate or fusiform incurved. Peristylus Richardianus, *Wight Ic.* t. 1097.

The Western Ghats; on the Nilghiri and Pulney hills, ascending to 6500 ft. Stem 1-2 ft., rather stout. Leaves 2-3 in., sessile, acute or neuminate, 5-7-nerved. Spike 6-10 in., rather dense-fid.; bracts herbaceous, lanceolate, acuminate, lower 1 \(\frac{z}\) in.; sepals \(\frac{1}{z}\) in. long, dorsal oblong obtuse sub 5-nerved, lateral erect at length spreading; petals 1-nerved; lip with a large concave claw, mid-segment variable in length from triangular to linear, straight, obtuse; spur stout; anther minute, cells parallel, tubes 0, pollinia clavate, caudicles short; stigmatic processes long, lying in the claw of the lip; rostellum truncate, plicate, concealing the base of the cells and pollen glands?—Blackens when dry. Differs from stenostachya in the larger flowers, long side lobes of the lip, and spur.

79. H. stenostachya, Benth. Fl. Hongk. 362; leaves lanceolate acuminate, spike narrow lax- or dense-fid., flowers small, bracts equalling or exceeding the ovary, lateral sepals linear obtuse, petals larger than the sepals triangular-ovate or oblong fleshy, lip as long as the sepals 3-fid, side lobes subulate, midlobe usually shorter broader and obtuse, spur straight about as long as the ovary. H. peristyloides, Wight Ic. t. 1702. Platauthern stenostachya, Lindl. in Hook. Journ. Bot. vii. (1855) 37. Gymnadenia? tenuis, Lindl. in Wall. Cat. 7057. Coologlossum densum, Lindl. Gen. & Sp. Orchid. 302. C. peristyloides, Reichb. f. in Bonpland. 1856, 321. C. cernuum, Rf. l. c. 1855, 250.

SIERIM HIMALAYA, King (Herb. Calcutt.), the Khasia Hills, Tenassehim, and the Deccan Peninsula, from the Concan Southward.—Distrib. China.

Stem with the spike 6-30 in., usually stender, with many small sheaths above the leaves. Leaves 1-4 in., sometimes all subradical, erect, bases sheathing, 5-7-nerved. Spike 3 5 in.; flowers small, erect, greenish yellow or white, about 4 in. diam.; bracts 4-3 in., broadly ovate-lanceolate, finely acuminate; ovary 4 in.; sepals 3 in. long, subequal, concave, lateral suberect, at length spreading, nerve very thick, produced into a point under the apex of the sepal; lip with a large excavate base, very variable in the length of the lobes, lateral spreading or recurved; anther

or purple, sepals linear-oblong acute, petals shorter elliptic-oblong manynerved, lip obovate-oblong obtuse, side lobes obscure, midlobe rounded or retuse crisped, disk crested with many crenulate or tubercled nerves. E. bicolor, Dalz. in Hook. Kew Journ. Bot. iii. (1857) 343; Dalz. & Gibs. Bomb. Fl. 264; Walp. Ann. vi. 647. Cyrtopera fusca, Wight Ic. t. 1690; Lindl. in Journ. Linn. Soc. iii. 31; Threaites Enum. 429; Walp. L. c. 668. C. plicata, Lindl. in Wall. Cat. 7362; Gen. & Sp. Orchid. 190. C. nuda, Reichb. f. in Flora 1872, 274. C. Gardneri, Thwaites Enum. 302. rensis, Lindl. in Journ. Linn. Soc. iii. 32. C. laxiflora, Gardn. mss. Dipodium Roniayte & plicatum, Herb. Ham .- P Rheede Hort. Malab. xii. t. 26.

TEOPICAL HIMALATA, from Nepal eastwards, ASSAM, the Khasia Hills, MUNNIPORE, PEGU and TENASSERIM. UPPER BURMA (Herb. Hort. Calcut.). The DECCAR PENINBULA; from the Concan southwards. CEYLON; in the Central

Province.

Tuber large. Leaves 10-14 in., elliptic-lanceolate, very variable in breadth. Scape 1-3 ft., stout; sheaths appressed; bracts rarely equalling the ovary; sepals 1 in.; mentum rounded or conical; lip shorter than the sepals. Capsule 1; in., fusiform.—There may be more than one species here, so great are the differences in colour of the flower, from a pale green to a dull purple. There is in Herb. Wight a very flesby-flowered species or variety (G. Brunomiana, Wight mss.) from the Kaiten Falls (Nilehia) with a rest of large the first than the Falls (Nilghiris), with a root as large as the fist, the lip with a short horn and a linear-oblong pointed shaggy disk; its sepals are green and petals and lip white.

19. E. squalida, Lindl. in Bot. Reg. 1841, Misc. 77; raceme elongate many-fid., bracts equalling the overy, sepals oblong-lanceolate acuminate, petals elliptic-oblong many-nerved, lip as broad as long subequally 3-lobed strongly closely nerved, midlobe crisped retuse, disk naked. Cyrtopera squalida, Reichb. f. in Bonpland. 1857, 38; Lindl. in Journ. Linn. Soc. iii. 31; Walp. Ann. vi. 668.

PENANG; on Govt. Hill, Curtis. SINGAPORE, Ridley.—DISTRIB. Malay Islands. Stem rooting from the base without a tuber. Leaves 8-12 by 11-2 in., narrowly lanceolate, some long-petioled. Scape 18-24 in., stout or slender; sheaths appressed; serals 1-1 in, long; lip 3 in, across the side lobes, base rounded; mentum conical.

- ** Lateral sepals inserted on the foot of the column, free of the spur of the lip or nearly so.
- 20. E. bicarinata, Hook. f.; raceme oblong densely many-fld., sepals linear-oblong acute undulate, petals shorter broader many-nerved, lin obovate-oblong, side lobes narrow, midlobe large orbicular crisped, two lateral nerves forming long calli at the base of the disk and with the median nerve tubercled on the midlobe. Cyrtopera bicarinata, Lindl. in Wall. Cat. 7363; Gen. & Sp. Orchid. 189; in Journ. Linn. Soc. iii. 31 (excl. cit. Ic. Griff.). Epipactis? bicarinata, Herb. Ham. Cymbidium, Griff. Notul. iii. 343, No. 9; Ic. Plant. Asiat. t. 320, f. 3 (pollen).

SIRKIN HIMALAYA, Gamble. Assam, Hamilton. Khasia Hills, alt. 2-3000 ft.,

Clarke. MUNNIPORE, Watt. UPPER BURMA, Griffith.

Flowering before leating. Scape 8-30 in., stout or slender; sheaths infinted; bracts slender, short or long; flowers resupinate, purplish brown, greenish or yellowish; sepals 11 in. long; lip longer than the sepals, tip rounded or notched; spur conical, obtuse. - Flowers often streaked with pink. I have not seen leaves, and Griffith does not describe them; he says the flowers are purplish brown and the lip broadly obtusely spurred.

21. R. candida, Hook. f.; flowering with the leaves, scape slender,

13. K. rotunda, Linn. Sp. 3; leaves oblong erect petioled, corollasegments long linear, staminodes oblong acute white, lip lilac or reddish deeply cut into two suborbicular lobes, anther-crest deeply bifid. Roxb. in Asiat. Res. xi. 327; Hort. Beng. 1; Fl. Ind. i. 16; Rosc. Scit. Pl. t. 97; Bot. Mag. t. 920 and 6054; Wight Ic. t. 2029; Grah. Cat. Pl. Bomb. 298; Dalz. & Gibs. Bomb. Fl., Suppl. 86; Thw. Enum. 316. K. longa, Jerg. Hort. Schoenb. t. 317; Red. Lil. t. 49. K. versicolor, Salisb. in Trans. Hjort. Soc. i. 286.—Rheede Hort. Mal. xi. t. 9.

Throughout India from the Himalayas to Ceylon and the Malay Penins ula,

often cultivated .- DISTRIB. Malny Islands.

Rootstock tuberous; root-fibres many, very thick. Leaves erect, petiols short channelled; blade 12 by 3-4 in., usually variegated with darker and lighter green above and tinged purple beneath. Spikes 4-6-fid., produced in March and April before the leaves; bracts oblong, acute, outer short, the inner 2-3 in. long. Calyx nearly as long as the corolla-tube, minutely toothed, slit down one side. Carrolla-tube 2-3 in., regments spreading, nearly as long as the tube. Staminodes 11-2 in. ip rather shorter, reflexed, 2-lobed to below the middle lobes 3-1 in. broad, deeply tinged with like or red-purple; anther-crest cut half way down into two lan ceolate lobes, with often a small tooth between them.

14. K. candida, Wall. Pl. Asiat. Rar. i. 47, t. 56; Cat. 6585; flowers white, corolla-segments lauceolate, staminodes obovate obtuse, lip orbicular-cuneate shallowly bifid, anther-crest bifid.

Bunna, Wallich, &c ; Sban Hills, 3000 ft., Collett.

Rootstock tuberous; root-fibres siender, with large tubers at the end. Leares not known. Spikes 6-8-fid.; bracts broader than in K. rotunda, inner 2-3 in. long. Calyx 1 in., minutely toothed. Corolla-tube twice as long as the calyx; segments 1 in. or less; staminodes 1½ by 1 in., erect, pure white; lip reflexed, 1½ in. long and broad, tinged yellow in the centre; anther-crest much smaller than in K. rotunda.

Subgen. III. Monolophus, Wall. (gen). Leafy stem us usily produced. Leaves contemporary with the flowers. Spikes terminal on the leafy stem. Lip bild or entire. Anther-crest entire.

15. Et. siphonantha, King mss.; leafy stem none, leaves oblong oblique at the base, petiole longer than the blade, flower lilac, staminodes oblong, lip broad deeply bifid.

ANDAMAN ISLANDS, King's Collector.

Annual, stemless; root-fibres slender. Leaves 3 in a tuft; petiole 6 in.; blade 4-5 in., oblong, acute, membranous, glabrous, base unequal-sided, sides rounded. Flowers solitary at the end of a long very slender spike; bracts few, narrow, membranous. Corolla-tube much exserted from the upper bract; segments \(\frac{1}{2}\) in., oblong-lauceolate, greenish.

16. K. elegans, Wall. Cat. 6593; leafy stem short or none, leaves oblong, petiole rather shorter than the blade, flowers bright lilac, staminodes obovate-cuneate, lip cut nearly to the base into two obovate lobes. K. Crawfurdii, Wall. incd. Monolophus elegans, Wall. Pl. Asiat. Rar. i. 24, t. 27; Horan. Prodr. 22.

PEGU, MARTADAN, TAYOY, and TENASSERIM.

Annual, root-fibres slender. Leaves 2-4 to a tuft, 5-6 by 2-3 in., acute, thin, green above, much paler beneath, base rounded; petiole channelled, nearly as long as the blade. Cluster of flowers shortly pedancied; outer bracts 2 in., oblong-lanceolate, green. Calyr about 1 in. Corolla-tube slender, twice as long as the

raceme short many-fld., bracts shorter than the ovary, sepals linear-oblong, petals shorter elliptic obtuse, side lobes of lip short, midlobe large orbicular crisped, nerves of disk as in *E. bicarinata*. Cyrtopera candida, *Lindl. in Journ. Linn. Soc.* iii. 31 (in part).

SIKKIM HIMALAYA, alt. 3-4000 ft., J. D. H. ASSAM, Mann.

Flowering before leafing. Leaves 8-18 by 3-3½ in., elliptic-lanceolate, caudate, 5-nerved; petiole 6-8 in., slender. Scape 18-24 in.; sheaths rather loose; raceme 3-4 in.; bracts ½-½ in., more turgid than in E. bicarinata; flowers 1½ in. diam., white or greenish; spur conical. Capsule 1 in., narrowly ellipsoid.—Perhaps a var. of E. bicarinata. Lindley's description is taken from a specimen gathered by myself, and a drawing of E. nuda (Ic. Catheart), from which the root, the colour, and the anther are taken.

22. E. flava, Hook. f.; tall, robust, flowers very large, sepals oblong-lanceolate finely acuminate, petals as long much broader elliptic many-nerved, lip large saccate, side lobes large rounded, midlobe orbicular, disk with 2 small pyriform basal calli and 3 crenate lamellæ. Cyrtopera flava, Lindl. in Wall. Cat. 7364; Gen. & Sp. Orchid. 189; Royle Ill. 370, t. 88; Reichb. f. in Gard. Chron. 1870, 1407. C. Culleni, Wight Ic. t. 1754; Walp. Ann. vi. 667. Dipodium flavum, Herb. Ham.

WESTERN TROPICAL HIMALAYA; from Garwhal, alt. 4-5000 ft., to Nepal.

TRAVANCOBE, Cullen .- DISTRIB. Hong Kong.

Flowering before leafing. Scape 2-5 ft., as thick as the finger or less; raceme 1-2 ft.; bracts $\frac{1}{4}$ - $\frac{3}{4}$ in.; flowers lemon-yellow; sepals 1-1 $\frac{1}{4}$ in. long, variable in breadth; lip as long as the sepals; spur a broad sac; anther with a 2-fid top, and long anterior process; pollen obtusely angled.—Wight describes the leaves as 2 ft. long, lanceolate.

23. E. macrobulbon, Parish & Reichb. f. in Trans. Linn. Soc. xxx. 144; scape robust, raceme densely many-fld., bracts filiform, sepals linear-oblong acute, petals shorter elliptic obtuse many-nerved, lip cuneate, side lobes short subterminal, midlobe small orbicular crisped, disk with two nerves thickened at the base and together with the middle nerve crenate towards the apex.

SIRKIM HIMALAYA (Ic. in Herb. Calcutt.). TENASSERIM; at Moulmein, Parish.

Tuber large. Scape with raceme 18 in., as thick as the little finger; sheaths basal, oose; bracts \(\frac{1}{2}\)-\(\frac{2}{3}\) in., equalling the filiform pedicels; sepals \(\frac{1}{2}\)-\(\frac{2}{3}\) in. long; petals rather broader; lip shorter than the sepals; spur couic, obtuse; anther with a produced 2-fid top; pollinia oblong.—Parish describes the leaves as oblong, acuminate (more likely elliptic-lanceolate), sepals and petals brown, lip yellow, spotted red. The Sikkim drawing represents a stem as thick as the middle finger, with sessile obovate leaves 1-2 ft. long, purple beneath and on the margin; a scape as thick as a goosequill, dark purple, as are the flowers; raceme 12 in., many-fid.; bracts very slender, as long as the ovary; sepals \(\frac{2}{3}\) in. long and petals violet-purple; lip paler.

24. E. macrorhizon, Hook.f.; scape robust, raceme lax-fld., bracts long slender, sepals lanceolate acuminate and shorter obovate petals manynerved, lip broad obtusely 3-lobed many-nerved, 3 median nerves tubercled, disk of mid- and side-lobes rough, spur conical.

. SIEKIM HIMALAYA; at Ryang, alt. 2000 ft., King (in Herb. Calcutt.).

Rootstock elongate, as thick as the thumb, ringed. Leaves not seen. Scape 8-12 in., sheaths 3-4, loose, obtuse; raceme 2-4 in.; bracts \(\frac{1}{2}\)-\frac{3}{2} in., about equalling the ovary; flowers 1 in. diam., reddish schals adnate to the foot of the column but free of the spur of the lip; lip much shorter than the sepals, nerves slender, con-

3. C. crassifolia, Hook. f.; leaves long-petioled elliptic-lanceolate thickly and rigidly coriaceous plicate glabrous above beneath white-tomentose, scape flattened stout densely tomentose, flowers in a very large dense oblong raceme, bracts glabrous or woolly, ovary oblong top silky, berry oblong. Moliniera crassifolia, Baker in Journ. Linn. Soc. xvii. 121.

SIERIM HIMALAYA, J. D. H. KHASIA MTS., alt. 5-5000 ft., J. D. H. & T. T.,

Mann, Clarke.

Leaves 2-3 ft. by 3-6 in., strongly closely plicate; petiole 1 ft. stont. Scape 2-8 in.; raceme 3-4 in.; bracts 1-1½ in., very variable; lower flowers pedicelled. Perianth segments ½ in., outer hairy or villous externally. Berry ½ in. long. Seeds globose, black, granulate.

4. C. Finlaysoniana, Wall. Cat. 5162; leaves petioled elliptic-lanceolate plicate glabrous, scape very short villous, flowers in a lax erect or inclined few or many fld. raceme, bracts linear, ovary fusiform or cluvate villous, berry oblong. P.C. pauciflora, Moon Cat. Pl. Ceyl. Hypoxis trichocarpa, Wight Ic. t. 2045; Thwaites Enum. 323; Kurz in Ann. Mus. Lugd. Bat. iv. 178. H. latifolia, leptostachya, pauciflora and brachystachya, Wight Ic. t. 2044—2046. Moliniera Finlaysoniana, Baker in Journ. Linn. Sor. xvii. 121.

TRAVANCOBE and MALABAR, Wight, &c. CEYLON; central province, ascending

to 5000 ft.

Leaves 12-24 by 1-1½ in., thin, 5-nerved, finely acuminate, sometimes sparsely hairy, petiole very slender. Scape short, slender; pedicels 1-1½ in., capillary; bracts filiform. Racemes with the upper flowers male. Perianth segments ½ in. long, of males shorter. Fruit ½-½ in., curved, few seeded, walls thin. Seeds ovoid-oblong, finely deeply striate, black, shining.

Var. linearifolia, Thwaites l. c., has narrow almost linear leaves.

Sect. II. CURCULIGO PROPER. Ovary narrowed into a long beak or stipes supporting the perianth-limb.

5. C. orchioides, Gartn. Fruct. i. 63, t. 13; polygamous, leaves longor short-petioled or subsessile lanceolate membranous plicate glabrous,
scape very short subterranean, flowers subsessile, bracts lanceolate membranous, ovary small amongst the leaf bases, stipes of the perianth long
filiform, stigmas 3 erect separate, capsule oblong. Baker in Journ. Linn.
Soc. xvii. 124; Roxb. Cor. Pl. i. 14, t. 13; Fl. Ind. ii. 144; Thvaites
Enum. 324; Grah. Cat. Bomb. Pl. 215; Bot. Mag. t. 1076; Wall. Cat.
5158; Miquel Fl. Ind. Bat. iii. 585. C. malabarica, Wight Ic. t. 2043;
Dalz. & Gibs. Bomb. Fl. 276. C. brevifolia, Dryand. in Ait. Hort. Kew Ed.
2, ii. 253; Wight Ic. t. 2043; Grah. Cat. Bomb. Pl. 215; Dalz. & Gibs. l. c.
Hypoxis dulcis, Steud. Pl. Hohenack. No. 135. Gethyllis fusiformis, Herb.
Ham. Franquevillea major, Zoll. ex. Kurz in Journ. As. Soc. Beng. 1870,
ii. 84.—Rheede Hort. Mal. xii. t. 59.

SUBTROPICAL HIMALAYA; from Kumaon castwards, ascending to 6000 ft. The KHASIA HILLS, MUNNIPORE; and the WESTERN GHATS from the Concau southward.

—DISTRIB, Java.

Rootstock tuberous or elongate, sometimes 1 ft. long and stout in proportion. Leaves 6-18 by $\frac{1}{4}$ -1 in., tips viviparous on reaching the ground; petiole 6 in. or less. Scape 1 in., clavate, flattened, hidden by the leaf-sheaths; flowers distichous, lowest 2-sexual, the rest all male; bracts lanceolate; periauth segments $\frac{1}{2}$ - $\frac{2}{3}$ in. Orary villous, the stipes and perianth alone epigaeous; stigma 3-cleft; cells 6-8 ovuled. Capsule $\frac{1}{2}$ in., oblong, hypogeous, 1-4 seeded, beak slender; septa spongy. Seeds $\frac{1}{3}$ in. long, oblong, deeply grooved in wavy lines, black, shining. Male f. with no ovary, style or stigma.

tracted above the broad rounded base, then dilating into the rounded side lobes, margins of midlobe crisped and orenate.

25. E. sanguinea, Hook. f.; flowers large, sepals ovate-lanceolate acuminate, petals shorter elliptic apiculate many-nerved, lip short, side lobes rounded, midlobe orbicular or ovate, disk with many crenulate nerves. Cyrtopera sanguinea, Lindl. in Journ. Linn. Soc. iii. 32; Bot. Mag. t. 6161.

SIEKIM and BHOTAN HIMALAYA, alt. 2-5000 ft., J. D. H., &c. KHASIA

HILLS, alt. 5000 ft., Mann.

Flowering before leading. Scape 6-10 in., stout; sheaths loose. Raceme 6-12-fld.; bracts slender, about equalling the ovaries; flowers 1½ in. diam.; disk red purplish or brown; lip white, pink or green; spur large, broad, obtuse; petals (always?) with an apiculate notch at the apex; top of anther obscurely notched, pollinia ovoid.—Leaves unknown.

26. E. andamanensis, Reichb. f. in Flora 1872, 276; raceme lax-fid., bracts short, sepals linear-lanceolate 3-5-nerved acuminate, petals rather broader obtuse 3-nerved, side lobes of lip obtuse, midlobe large broadly clawed orbicular crisped retuse, disk with the 3 median nerves thickened between the side lobes, all other nerves thick divaricating and much branched.

Tenasserin; at Moulmein, Parish. Andahan Islands, Kurz.

Stem at the base tuberous, with thick roots. Leaves short during flowering, linear-lanceolate. Scape 1-2 ft.; sheaths short; bracts shorter than the pedicels; sepals \(\frac{2}{3}\) in. long; lip shorter than the sepals, white with green edges and nerves; spur conic, obtuse; auther 2-tubercled.—This much resembles E. virens, but the leaves are much broader, and the column produced into a foot.

SPECIES UNKNOWN TO ME.

CTRIOFEBA BUFA, Thwaites Enum. 302; rootstock tuberous, leaves not seen, scape 2 ft. reddish, sheaths 3 distant, bracts narrowly lanceolate equalling the ovary, flowers rufous 2 in. diam., sepals oblong-lanceolate acute rather longer than the obovate acute petals, lip cucullate, nerves within pilose, side lobes obtuse, midlobe as long rounded apiculate, spur short obtuse, column linear slightly contracted in the middle, capsule 2\frac{1}{2} in. long oblong.—Ceylon, at Hantani, alt. 3000 ft., Thwaites (C.P. 3560).

E. ATRO-VIRENS, Lindl. Gen. & Sp. Orchid. 183, described by Lindley from a drawing made for Wallich in the Calcutta Garden, and hence supposed to be a native of India, is a Mauritian species, E. monophylla, Spens. Moore in Baker's Flora of the Mauritius, p. 360 (where it is erroneously confounded with the Brazilian E. meculata).

Eulopnia sp., Trimen Cat. Pl. Ceyl. 89 (C.P. 3958). Not named or described.

I fail to recognize the following Eulophias described in Griffith's Notulæ, vol. iii. p. 162, and Ic. Pl. Asiat. t. 285, f. 2; p. 263 and t. 285, f. 2; p. 266 and t. 286, f. 3; p. 350 and t. 351 B, f. 14.

40. CYMBIDIUM, Swartz.

Epiphytes, rarely terrestrial; stem very short, rarely elongate and pseudobulbons; roots tufted. Leaves very long, narrow and coriaceous, rarely short. Scape loosely sheathed; flowers often large in suberect or drooping racemes. Spals and subequal petals free, erect or spreading. Lip sessile at the base of the column and embracing it upwards, base

lute. Stamens often reddish; anthers 1-1 in. Fruit subglobose, usually 1-seeded.

-Much the largest Indian species.

Var. procera, Baker I. c.; leaves 5 ft. by 6 in., perianth-tube and lobes each 5 in., the latter tinged with red C. procerum, Carey ex Herb. in Bot. Mag. t. 2684.

2. C. defixum, Ker in Quart. Journ. Sci. iii. (1817), 105; leaves few 2-3 ft. by \(\frac{1}{2}\)-1 in. erect linear obtuse concave, scape \(\frac{1}{2}\)-2 ft. stout, umbels 6-15-fid., spathes \(\frac{1}{2}\)-2 in. ovate-lanceolate, perianth white, tube \(\frac{2}{3}\)-3 in., lobes nearly as long narrowly linear-lanceolate much longer than the stamens. Herb. Amaryllid. 255; Kunth Enum. v. 562; Bot. Mag. t. 2208; Lodd. Bot. Cab. t. 362; Baker Handb. Amaryllid. 76. O. asiatioum, Roxb. Fl. Ind. ii. 127; Wall. Cat. 8969, G, H, I in part. C. asiaticum var. angustifolium, Wall. Cat. 8969 G, H. Amaryllis vivipara, Lamk. Encyc. i. 123. A. comosa, Herb. Ham.

Swampy river banks throughout INDIA. ? CEYLON; in the hotter drier regions, Thwaites.

Bulb with a fusiform stoloniferous base, neck cylindric. Flowers sessile, fragrant at night, tinged with red. Filaments bright red; anthers \(\frac{1}{2}\) in. Fruit subglobose, 1 in. diam., 1-2-seeded.

3. C. ensifolium, Rorb. Fl. Ind. ii. 129; leaves erect 12-18 by 1-1½ in. ensiform tapering to the acuminate tip concave, scape rather slender, umbels 10-12-fid., spathes 1½-2 in., perianth white tube 3½ in. rather longer than the linear lobes which are about as long as the stamens. Herb. Amaryllid. 255; Bot. Mag. t. 2301; Kunth Enum. v. 563. °C. defixum, var. ensifolium, Baker Handb. of Amaryllid. 76. °C. Roxburghii, Grab. Cat. Bomb. Pl. 216; Dalz. & Gibs. Bomb. Fl. 275.—Rheede Hort. Malab. xi. t. 38.

Banks of the DECCAN rivers. PEGU, Carey.

I follow Roxburgh and Herbert in keeping this distinct from definum on account of the gradually acuminate leaves, as well represented by Rheede. Roxburgh's drawing named C. asiaticum (No. 1395) is clearly this and not his asiaticum (definum). Herbert suggests the union of the two under the name of "Ditch crinum," both being marsh plants, with fusiform stoloniferous caudices, forming prolongations of the base of the bulb.

4. **G. Wattii,** Baker Handb. of Amaryllid. 76; leaves 18 by 1-14 inflaccid, scape 1½ ft. rather stout, umbel 6-8-fld., spathes deltoidly lauceolate, pedicels very short, perianth-tube 3 in. very slender, lobes half as long, stamens equalling the lobes.

MUNNIPORE, alt. 4000 ft.; in grassy places, Watt.

Bulb ovoid, 2 in, diam., neck very short. Anthers 1 in.—A very obscure species; it is difficult in dried specimens to determine whether the corolla lobes are linear as in Sect. Stenaster, or lanceolate as in Sect. Platygaster.

5. C. stenophyllum, Baker in Gard. Chron. 1881, 786; Handb. of Amaryllid. 75; leaves 3 ft. by ½ -½ in. linear flaccid, scape very slender 2-edged, umbel 4-6-fld., spathes 2 in. lanceolate, pedicels ½ in., perianth-tube 3-4 in. very slender, lobes half as long or longer. Crinum sp. Wall. Cat. 8970.

BURMA; at Tavoy, Gomez.

Known only from Wallich's specimen, but Clarke has very similar plants from Silhet, Chota Nagpur and Bengal, except in that their perianth-lobes are decidedly lanceolate; as indeed I should be disposed to consider the perianth-lobes of Wallich's to be, rather than linear.

concave, side lobes erect, midlobe recurved; disk with usually 2 pubescent median ridges. Column long, foot 0; anther 1- or imperfectly 2-celled; pollinia 2 deeply grooved or 4, subglobose or pyramidal, sessile on the broad strap or gland.—Species about 30, tropical and subtropical, on the Mountains of Asia, with a few African and Australian.

- * Leaves rudimentary or 0 at flowering time.
- 1. C. macrorhizon, Lindl. Gen. & Sp. Orchid. 162; terrestrial, rootstock creeping branched, bracts narrow membranous.

N.W. India, Royle, Falconer. Khasia Hills, alt. 5-6000 ft., Lobb, &c.; Naga Hills (Herb. Calcutt.).

Rootstock as thick as a goose-quill, branched. Scape very short, with the raceme 6-9 in., ascending, 6-8-fld.; basal sheaths short, or elongating to 2 in. and narrowly subfoliaceous; bracts \(\frac{1}{4}\)-\frac{1}{2}\) in., narrow, membranous; pedicel with ovary 1 in.; flower 1\(\frac{1}{4}\)-\(\frac{1}{2}\) in. broad, sepals linear-lanceolate, acuminate, and rather broader petals white or pale yellowish with pink striæ; lip white spotted with crimson, side lobes narrow, midlobe ovate obtuse, disk with 2 thick ridges between the side lobes; anther papillose; pollinia 4, subhemispheric.—A remarkable species, a parasite according to Clarke. Lindley describes the rootstock as jointed, and the ridges of the lip as arcuste.

2. C. sikkimense, Hook. f.; epiphytic, bracts minute triangular-ovate.

SIKKIM HIMALAYA; Lachen Valley, alt. 6000 ft., J. D. H.

Rootstock very stout. Scape with many obtuse basal sheaths 2-3 in. long, those higher up 1 in. long; raceme 4-8 in., more or less decurved, rather stout, 20-30-fid.; bracts \(\frac{1}{2} \) in.; pedicel with ovary \(\frac{1}{2} - \frac{3}{2} \) in.; dorsal sepal linear-oblong, obtuse; lateral lanceolate, acute, subfalcate; petals elliptic, acute; lip as broad as long, rhombic-ovate, side lobes obscure rounded, narrowed into the very short ovate midlobe, disk without ridges but with 2 obscure rounded calli.—A very distinct species, overlooked by Lindley when studying my Sikkim Orchids, and mixed up with C. aloifolium.

- ** Leaves elliptic-lanceolate.
- 3. C. lancifolium, Hook Exot. Fl. t. 51; leaves long-petioled plicate, scape shorter than the leaves few-fld., bracts lanceolate shorter than the ovary, flowers long-pedicelled, disk of glabrous lip with two median lamellæ between the side lobes. Lindl. Gen. & Sp. Orchid. 164; in Journ. Linn. Soc. iii. 30; Wall. Cat. 7351; Lodd. Bot. Cab. t. 927. C. Gibsoni, Paxton Fl. Gard. iii. 618, fig. 301; Walp. Ann. vi. 623. C. javanicum, Blume Bijdr. 380; Lindl. l. c. 170.—Griff. Ic. Plant. Asiat. t. 300, fig. 1.

SUBTROPICAL HIMALAYA; from Nepal to Mishmi. Khasia Hills, alt. 4-6000 ft., Griffith, &c. Pebak, alt. 2-4000 ft., Scortechini, &c.-Distrib, Jaya.

China, Japan.

- Stem 2-6 in., fleshy, fusiform; sheaths ovate-lanceolate, acuminate; roots very long, thick and spongy. Leaves 6-10 in., petiole slender, sometimes as long. Scape nodding, 6-8-fld.; flowers 1½-2 in. diam.; sepals white, yellowish or greenish, lanceolate, acuminate; petals rather broader, white with a pink midrib; lip white spotted with red-purple, side lobes narrow, midlobe ovate obtuse.
- 4. C. tigrinum, Parish in Bot. Mag. t. 5457; leaves short-petioled very coriaceous, scape with raceme longer than the leaves few-fld., bracts lanceolate shorter than the ovary, flower long-pedicelled, lip with 2 glabrous ridges on the disk between the side lobes.

the base recurved from beyond the middle, stamens exserted anthers 1 in. yellow. Kunth Enum. iv. 267; Duchart. Obs. Gen. Lis., 64; Wall. Pl. As. Rar. iii. 67, t. 291; Cat. 5078; Baker in Journ. Linn. Soc. xiv. 231; Elwes Monogr. Lil. t. v.: Bot. Mag. t. 7053; Gard. Chron. 1880, ii. 77, f. 19. L. ochrolencum. Wall. mss.

WESTERN HIMALAYA, from Nepal to Simla, alt. 7-8000 ft.

Bulb unknown. Stem 2-3 ft., slender. Leaves 3-4 by ½-1½ in., 5-7-nerved. Flowers solitary or few and racemed or subumbelled, drooping, sweet-scented, tube greenish outside with a stout rounded keel, segment orange-yellow with purple dots or spots on the lower half of the recurved portion within, onter segments oblanceolate subacute, inner much broader, tips rounded; filaments bright red, rather sprending; etyle exserted.—The colours of the flower probably vary. A supposed variety with deep crimson green-tipped sepals is figured in Gard. Chron. 1888, ii. 412; but its flowers are much shorter than in the type form.

7. L. primulinum, Baker in Bot. Mag. t. 7227; leaves lanceolate, flowers corymbose or umbelled long-pedicelled, perianth 5-6 in. funnel-shaped segments subequal, the upper half revolute, stamens exserted rather shorter than the perianth, authers \(\frac{1}{4}\) in. brown, style much longer than the stamens. L. neilgherreuse, Hemsl. & Collett in Journ. Linn. Soc. xxviii. 138. L. claptonense, Hort. Low.

BURNA; in the Shan States, Collett.

Buil large, globose, scales lanceolate. Stem 3-4 ft., erect, glabrous. Leaves 3-4 in. Flowers about 3 in a corymb or umbel, pedicel with a large leaf-like bract. Flower pale yellow, unspotted; perianth segments subequal, oblanceolate-oblong.—Described from Mr. Baker's account of a specimen that flowered with Messra. Low & Co.

8. L. sulphureum, Baker in Bot. Mag. ined.; leaves linear 1-nerved upper bulbiferous, perianth 7-8 in. broadly funnel-shaped recurved in the upper half, inner segments much broader than the outer, stamens rather shorter than the perianth, authors 1 in. brown. L. Wallichianum, var superbum, Hort. Low.; Baker in Gard. Ohron, 1891, ii. 480.

UPPER BURMA, Hort. Low.

Bulb large, globose. Siem 6-7 ft. Leaves very many, 3-4 by \(\frac{1}{2}\) in.; bulbils in upper large. Flowers pendant on long pedicels fragrant, pale sulphur-yellow, suffused with claret-colour outside; outer segments 1 in. broad, inner nearly 2 in.; filaments straight, yellow; style curved, rather longer than the anthers.—Described from Mr. Baker's notes.

SECT. II. Bulb and stigma of Sect. I., but stamens diverging (MARTAGON).

9. L. polyphyllum, Don in Royle III. 388; leaves linear or oblanceolate, flowers whorled, perianth broadly infundibular segments revolute from the middle, stamens exserted, anthers 1 in. long. Kunth Enum. iv. 677; Klotzsch in Bot. Reis. Pr. Waldem. 53; Baker in Journ. Linn. Soc. iv. 246; Elwes Monogr. Lil. t. 48. L. punctatum, Jacquem. mss. ex Duchart. Obs. Gen. Lis., 77. L. stylosum, Klotzsch mss.

WESTERN TEMPERATE HIMADAYA; alt. 6-12,000 ft., from Kumaon to Kashmir,

Royle, &c .- DISTRIB. Affghanistan.

Bulb narrow, of few long narrow subequal fleshy scales. Stem 3-4 ft., slender. Leaves 4-5 in., many-nerved, lower sometimes whorled, margins papillose. Raceme raised on the naked top of the stem, 4-10-fid.; bracts whorled; pedicels elongate, cernuous; flowers pendulous, 2 in. diam., fragrant, dull yellowish or greenish out-

TENASSEEIM; on Moolee-it, alt. 6000 ft., Parish. BURMA; on the Siam frontier,

Berkeley.

Pecudobulbs 1-1; in., turgidly ovoid, top contracted. Leaves 3-5 in., recurved,

Pecudobulbs 1-1; in., turgidly ovoid, top contracted. Leaves 3-5 in., recurved,

petiole rarely 1 in. Scape subcreet, with the raceme 6-8 in., 3-5-fid.; sheaths few;

bracts small, ovate-lanceolate; pedicel with ovary 1-1; in.; flowers 2-2; in. diam.;

bracts small, ovate-lanceolate; pedicel with ovary 1-1; in.; flowers 2-2; in. diam.;

sepals linear, subacute, dull yellow-green; petals subsimilar; lip narrowed at the

sepals linear, subacute, dull yellow-green; petals subsimilar; lip narrowed at the

base, white spotted with red, side lobes rounded erect, midlobe oblong, tip rounded apiculate; anther smooth; pollinia 3 angular, gland broadly triangularly obtuse above, sides acute.

5. C. Devonianum, Part. Mag. Bot. x. 97, cum ic.; leaves stoutly petioled thickly coriaceous, petiole articulate, scape with raceme as long as the leaves drooping very many-fid., bracts very small, pedicels very short, disk of lip with two short ridges with swollen tips between the side lobes. Warner Orchid. Alb. t. 170; Reichb. f. in Gard. Chron. 1881.

i. 395.

SIRKIM HIMALANA, Mann. KHABIA HILLS, Gibson; on Kollong rock, alt. 5000 ft., J. D. H. & T. T.

Stem very stout at the base, obscurely pseudobulbous. Leaves several, 6-12 in., narrowed into a petiole 3-5 in. Scape very stout, 8-10 in.; basal sheaths 1½ in., imbricating; bracts ½ in.; pedicel with ovary ½-¾ in.; flowers 1½ in. diam.; sepals oblong lanceclate and petals green speckled with red, or pale reddish yellow streaked with red; lip short, side lobes rounded narrowing into a small triangular ovate obtuse midlobe, purple with a darker blotch on each side lobe; anther and pollen as in C. eburneum, var. Parishii. Capsule 1½ in., turgidly ellipsoid.—The flowers appear to vary extremely in colour. Reichenbach describes the sepals and petals as light brown with dull mauve streaks and blotches. In a specimen from Assam the tip of the lip is white with purple spots.

*** Leaves loriform, very long, tip broadly unequally 2-lobed.

6. C. aloifolium, Swartz in Nov. Act. Upsal. vi. 73; in Schrad. Journ. Bot. 1779, ii. 218; racemes elongate pendulous or decurved many-fid., flowers 1½-2 in. broad, sepals and petals linear-oblong subacute, epichile broadly oblong or suborbicular equalling or shorter than the hypochile, disk with 2 curved thick lameliæ. Roxb. Fl. Ind. iii. 458; Lindl. Gen. & Sp. Orchid. 165; Wall. Cat. 7352 C; Walp. Ann. vi. 624 (excl. Ic. Wight). C. pendulum, Swartz, & Lindl. U.c.; Walp. l. c. (excl. cit. Bot. Reg.); Roxb. Cor. Pl. i. 35, t. 44; Fl. Ind. iii. 458. C. crassifolium, Wall. Cat. 7357. C. Mannii, Reichb. f. in Flora 1872, 274. Epidendrum aloifolium, Linn. Sp. Pl. 953. Ærides Borassi, Smith in Rees Cyclop. Suppl.—Rheede Hort. Mal. xii. t. 8.

TEOPICAL HIMALAYA, from East Nepal eastwards. ASSAM and southwards to TENASSERIM and the ANDAMAN ISLANDS. (? Malabar, Rheede.)—DISTRIB. China? Stem short, stout. Leares 1-3 ft. by 3-2 in. Raceme 12-18 in.; flowers variable in colour and size, usually dull purplish brown with pale borders.—I am much puzzled with this and the following species, which appear to differ, in so far as all my copious materials show, only in the comparative length of the epichile and hypochile of their lips, and in their geographical ranges, aloifolium being strictly northern and castern, and bicolor as strictly western. These characters would be ab-olate were it not that Rheede's figure of the Malabar plant has the lip of aloifolium. According to drawings in Herb. Kew and Calcutta, C. aloifolium is very variable in other respects, and three varieties are distinguishable. 1. Racemes shorter subcrect fewer-fid., sepals and petals obtuse dull purple with yellowish pale margins. This exactly resembles the Chinese? C. aloifolium, Lodd. Bot. Cat. t. 967; Jacq. Hort. Schoenb. iii. 69, t. 383.—2. Flowers larger, sepals and petal sub-

fixed, extrorse. Ovary 3-celled; style 3-fid, arms 2-fid; cells manyovuled. Capsule coriaceous, linear, triquetrous, septicidal. Seeds 1-seriate, minute, flat; testa lax, brown, reticulate.—Species 5, Himalayan, Chinese and Japanese.

T. pilosa, Wall. Tent. Fl. Nep. 61, t. 46; glandular-pubescent, leaves co.dately amplexicaul, flowers loosely corymbose white spotted with purple. Kunth Enum. iv. 279; Baker in Journ. Linn. Soc. xvii. 464; Bot. Mag. t. 4955; Flore des Serres, t. 1219. T. elegans, Wall. l. c. 62; Cat. 600. Compson maculata. Don Prodr. 51. Compsanthus maculatus, Spreng. Syst. Veg. Cur. Post. 137.

TEMPERATE HIMALAYA; Nepal, Wallich; Sikkim, alt. 5-8000 ft.. J. D. H., &c.

Bhotan, Griff. The KHASIA HILLS, alt. 5-6000 ft.

Stem 2-4 ft., slender. Leaves 4-6 by 1\frac{1}{2}-3 in., acuminate, subpinnately 6-9nerved. Flowers 1\frac{1}{2} in diam., pedicels stout strict; bracts small, lower ovatecordato, upper linear or 0. Perianth segments lanceolate, recurved from just above
the bigibbous necturiferous base, subacute, sparsely glandular without, yellowish
white with purple spots. Filaments stout, terete, erect, then stellately spreading;
anthers lilac. Style short, clavate, arms recurved, stout, obtuse. Capsule
1-1\frac{1}{2} in.

32. DISPORUM, Salisb.

Rootstock oreeping. Stem erect, angular, leafy. Leaves sessile or subsessile, strongly-nerved. Flowers in terminal or axillary few-fid. umbels; pedicals decurved. Perianth campanulate, deciduous; segments 6, erect, base saccate or spurred. Stamens 6, hypogynous; anthers dorsifixed, extrorse. Ovary 3-celled; style long or short, atigmas 3 short; cells 2-6-ovuled. Berry pisiform, fleshy, black. Seeds subglobose, testa appressed, brown.—Species about 12, Asiatic and N. American.

The study of a very large series of specimens and drawings of the Indian Dispora has satisfied me that no specific limits can be assigned to their forms, greatly though they differ, and Mr. Clarke has arrived at the same conclusion. The leaves afford no characters; the umbels are sessile or peduncled in the same form and even specimen, and vary in the number of flowers they bear; the flowers are white, greenish, or dark purple, and the perianth tubular with spreading tips of the narrow segments in the large flowered forms; but in others broadly campanulate with the broader segments spreading from shortly above the base. The filaments are shorter than the anthers in some forms, three to four times as long in others. The length of the style is usually proportionate to that of the perianth, but it is sometimes far exserted (indicating dimorphic conditions). The fruit is the same in all forms, a purple-black, pea-shaped berry. It remains for the resident botanists in the Himalaya to study all the forms, each in his own province, with the view of classifying them, which latter I have been unable to do satisfactorily; after which a review of all the results thus obtained would lead to a better knowledge of the genus.

1. D. calcaratum, Don in Trans. Linn. Soc. xviii. 516; perianthsegments lanceolate acute base spurred. Kunth Enum. iv. 207; Baker in
Journ. Linn. Soc. xiv. 588. D. Wallichii and Hamiltonianum, Don &
Kunth ll. cc. D. latipetalum, Coll. & Hemsl. in Journ. Linn. Soc. xxviii.
139. Uvularia calcarata, Wall. Cat. 5087. U. Hamiltoniana, Wall. Cat.
5088 in part. U. Betua, Ham. mss.

TEMPERATE HIMALAYA; from Nepil, Wallioh, eastwards, alt. 5-8000 ft. Khasia Mts., Munnipore and Burma, alt. 3-6000 ft.

acute bordered with white, lip yellowish streaked with red-all, as described by Rheede .- 3. Swartz's C. pendulum, which he says is too near C. aloifolium; flowers small or large, sepals and petals pale dirty yellow or greenish with a more or less broad dirty purple centre, lip streaked with red. To this belongs Wallich's C. crassifolium with pale flowers. - Lindley distinguishes C. pendulum from alvifolium chiefly by the lamelle of the lip of the former being interrupted clavate and arched behind, and of the latter continuous, approximate, confluent at their tips. Thwaites gives aloifolium as a native of Ceylon (Jaffna, Gardner), but as he cites Wight's Ic., no doubt bicolor is intended. Lindley's aloifolium of Journ. Linn. Soc. iii. 27 includes this, bicolor and sikkimense. Reichenbach's description of C. Mannii is that of aloifolium, of which there are specimens in Mann's Herb. (kindly lent to me); as to his habitat of "Obres," Mr. Mann informs me he knows of no such place.

7. C. bicolor, Lindl. Gen. & Sp. 164; characters of C aloifolium, but epichile longer than the hypochile ovate-oblong narrowed towards the tip. C. aloifolium, Wight Ic. t. 1687-8; Dalz. & Gibs. Bomb. Fl. 266; Thwaites Enum. 308. P.C. erectum, Wight Ic. t. 1753. Epidendrum aloifolium, Bot. Mag. t. 387.

The DECCAN PENINSULA, from the Concan southwards, and CEYLON.

For remarks on this see under C. aloifolium, from which Lindley distinguishes it chiefly by the saccate base of the lip and sigmoidly curved clavate lamelle, which are interrupted in the middle and callous at the base, and the smaller differently coloured flowers, none of which characters appear to me to be satisfactory. He cites the Javanese C. aloifolium, Blume Bijdr. t. 19, for it.—Wight's figure of C. erectum from the Iyamallay Hills, which has an erect raceme, and flowers nearly 2 in. diam., is, I have little doubt, an exaggeration; the sepals described as obtuse are figured as acute. The only Iyamallay Cymbidium in his herbarium is much smaller flowered, and true bicolor.

8. C. Finlaysonianum, Lindl. in Wall. Cat. 7358; Gen. & Sp. Orchid. 164; habit, foliage, inflorescence and bracts of C. aloifolium, but flowers larger, 21 in. diam., midlobe of lip oblong contracted at the base, ridges on disk straight continuous or interrupted. C. Wallichii, Lindl. Gen. & Sp. 165. C. aloifolium, Wall. Cat. 7352 A, B. C. pendulum, Bot. Reg. 1840, t. 25 (excl. syn.). C. pendulum, var. brevilabris, Lindl. in Bot. Reg. xxx. t. 24. C. tricolor, Miq. Choix, t. 19.

PENANG, Porter, Curtis. Singapore, Hort. Loddiges. Leaves 1-2 ft. by \$-13 in. Raceme 2-3 ft., slender; basal sheaths short, inflated; flowers 1-2 in. apart; sepals and petals subequal, linear-lanceolate, acute or obtuse, dull yellow; lip not saccate, side lobes acute, streaked with red, midlobe white, redpurple towards the tip.

9. C. pubescens, Lindl. in Bot. Reg. 1840, Misc. 75; 1841, t. 38; leaves 1-2 ft. by \frac{1}{2} in. obtuse, scape short naked decurved, raceme short pendulous 6-10-fld., flowers 1-11 in. broad, sepals and petals linear obtuse, lip pubescent, hypochile saccate, disk with thick arched lamellæ, side lobes acute, midlobe as long as the hypochile ovate-oblong obtuse.

SINGAPORE, Cuming (Hort. Loudiges). DISTRIB. Borneo (Ic. in Herb. Kew). A much smaller plant with narrower leaves, shorter racemes, and fewer flowers than any other of this section. Sepals and petals similar, dark purple with a yellow or green margin; lip yellow with a broad band of red-purple, or red-purple within the margin of the midlobe.

- **** Leaves linear or elongate linear-lanceolate acute or acuminate.
- † Bracts very small.
- 10. C. eburneum, Lindl. in Bot. Reg. 1847, t. 67; in Journ. Linn.

ciliate. Filaments about as long as the anthers or longer.—Wight figures the perianth segments of his three species as acute or acuminate. His ceylanicum is intermediate between his other two, but has the smaller flowers of mysorense. His tigure of Leschenaultianum resembles a broad-leaved pullum. The Bot. Mag. plate of Leschenaultianum has the broad sepals of Wight's mysorense, but the large flowers of the type. Royle's figure of the Kumaon plant referred to Leschenaultianum is so bad that I refrain from citing it.

33. CLINTONIA, Rafin.

Rootstock creeping. Leaves subradical, narrow, costate. Scape naked or 1-leaved. Flowers in terminal umbels or racemes, rarely solitary; bracts linear or 0. Perianth funnel-shaped, deciduous; segments 6, subequal. Stamens 6, inserted on the base of the segments, filaments filiform; anthers dorsifixed, subextrorse. Ovary 3-celled; style columnar, stigma thickened; cells 2- or more-ovuled. Berry fleshy, at length loculicidal. Seeds 2 or more, ovoid or obtusely angled; testa appressed, brown or pale; albumen hard; embryo minute.—Species 8, Temperate Asiatic and N. American.

G. alpina, Kunth Enum. v. 159; leaves obovate to oblanceolate cuspidate or acuminate, scape leafless and pedicels pubescent, perianth-segments oblanceolate 5-7-nerved. Baker in Journ. Linn. Soc. xiv. 585. Smilacina alpina, Royle III. 380.

TEMPERATE HIMALAYA, alt. 8-11,000 ft.; from Garwhal to Sikkim, alt.

12,000 ft., and Bhotan.

Leaves few, 4-9 by 2-4 in., suberect, glabrous; nerves many, slender. Scape 6-24 in., slender; flowers loosely racemose or the upper umbellate; pedicels \(\frac{1}{4}\)-1 in., straight, fruiting elongate curved; bracts caducous. Perianth \(\frac{1}{4}\)\)-in. long, white. Stamens included, anthers small. Ovary ovoid; style short, 3-toothed. Berry \(\frac{1}{4}\)\] in. diam., many-seeded; fruiting pedicels \(\frac{2}{4}\)-1\(\frac{1}{4}\) in., distant, upcurved.—The Chinese C. udensis, F. & M., hardly differs.

34. TRILLIUM, Linn.

Rootstock creeping, annulate. Stem simple, erect, base sheathed. Leaves 3, whorled at or above the middle of the stem, 3-5-nerved and reticulate: Flower solitary, sessile or pedicelled. Perianth persistent; segments 6. free, spreading. Stamens 6, inserted on the base of the segments, filaments short; anthers basifixed, cells bordering the connective, slits lateral. Ovary ovoid or subglobose, 3-celled; style 3-fid or 3-partite, arms recurved stigmatose within; cells many-ovuled. Berry fleshy. Seeds ovoid, with a lateral pulpy strophiole, albumen fleshy; embryo minute.—Species 12, a few Himalayan, Chinese and Japanese, the rest N. American.

1. T. Govanianum, Wall. Cat. 812; leaves shortly petioled ovate or ovate-cordate acute, sepals subequal narrowly linear. Royle Ill. 384, t. 93. Trillidium Govanianum, Kunth Enum. v. 120.

TEMPERATE HIMALAYA; from Kashmir, alt. 8-10,000 ft., to Sikkim, alt. 9-11,000 ft.

2. T. Tschonoskii, Maxim. in Bull. Acad. Petersb. xxix. (1884) 218; leaves sessile broadly subrhomboidally ovate or orbicular cuspidately acuminate, sepals green oblong-lanceolate, petals similar dull purple.

Siekim Himalaya, alt. 10-11,000 ft., J. D. H., Clarke. Beotan and the Mishmi Hills, Griffith.—Distrib. Japan.

Soc. iii. 28; scape suberect 2-3-fld. sheathed to the top, flowers 4-5 in. dinm. white, hypochile of lip with a very thick 3-5-grooved pubescent golden ridge. Bot. Mag. t. 5126; Paxt. Mag. Bot. xv. t. 145; Warner Sci. Orchid. t. 21; Jennings Orchid. t. 16; Gartenft. 1880, t. 155; Orchidoph. 1882, 297; Wien. Ill. Gartenz. 1887, t. 7, 8; Gard. Chron. 1882, i. 496, f. 78; 1884, ii. 77, f. 17. C. syringodorum, Griff. Notul. iii. 338.

EASTERN HIMALAYA; Nepal (Ic. in Herb. Kew). Sikkim, alt. 1000 ft., Clarke.

KHASIA Mts., alt. 5000 ft., Griffith, &c. Leaves 12-24 by 3-4 in., acute or acutely 2-fid. Scape 8-12 in. ; sheaths equitant, erect, lanceolate, finely acuminate; bracts acuminate; pedicel with ovary 12-2 in.; flowers very odorous; sepals very variable in breadth; petals subfalcate; side lobes of lip narrow, obtuse, midlobe small, short, undulately crenate, dark yellow.

Var. Parishii; leaves broader, lip blotched with dark purple or crimson. C. Parishii, Reichb. f. in Trans. Linn. Soc. xxx. 144; Xen. Orchid. iii. 55, t. 224 (very bad); in Gard. Chron. 1874, i. 338, 566; 1878, ii. 74; Warner Orchid. Alb. t. 25.— Tenasserim, on Nat-toung, alt. 5000 ft., Parish.—Reichenbach distinguishes this by the callus of the lip having no velvety line, by the spots on the lip, and by acute setiferous angles of the pollinia. The sepals and petals are very much narrower than in Warner's figure.

Var. Williamsiana, Reichb. f. in. Gard. Chron. 1881, i. 530, has the midlobe and

sides of the lip light purple and column light rose-cold.

Var. Davana: leaves 4ft. by 1 in. corky beneath, flowers yellow white with purple streaks. C. Dayanum, Reichb. f. in Gard. Chron. 1869, 710.—Assam (Hort. Day). -I have not seen this.

11. C. grandiflorum, Griff. Notul. iii. 342; Ic. Plant. Asiat. t. 321; leaves 8-24 by 3-1 in., scape very robust decurved, sheaths lax, raceme 6-12-fld., flowers 3-4 in. diam., sepals and petals oblong-lanceolate acute green, lip yellowish pubescent and ciliate, midlobe large suborbicular waved and crenate blotched or speckled with red. C. Hookerianum, Reichb. f. in Gard. Chron. 1866, 7; Batem. in Bot. Mag. t. 5574. C. giganteum, in part, Lindl. in Journ. Linn. Soc. iii. 29 .- Cymbidium sp., Griff. Itin. Notes 145, No. 698.

EASTERN HIMALAYA; East Nepal, Sikkim and Bhotan, alt. 5-7500 ft.,

Griffith, &c.

Leaf-sheaths 2-8 in., deeply ribbed and grooved. Scape 12-18 in.; lower sheaths short, obtuse, upper 4 in., acute; racemes 10-18 in., drooping; bracks very small; flowers fleshy, sweet-scented; dorsal sepal incurved, lateral recurved; lip with 2 hairy ridges on the disk between the side lobes.

12. **C.** giganteum, Wall. Cat. 7355; leaves 1-2 ft. by $\frac{2}{3}-1\frac{1}{2}$ in. clongate lanceolate acuminate, scape very robust 6-12-fld., decurved or subcrect, flowers 2-21 in. diam., sepals and petals oblong-lanceolate acute green streaked with red, lip yellow blotched with purple pubescent and ciliate all over, midlobe large orbicular waved. Lindl. Gen. & Sp. Orchid. 163; Sert. Orchid. t. 4; Bot. Mag. t. 4844; Paxt. Mag. Bot. 241, and Fl. Gard. ii. 14, f. 143 (flower); Warner Orchid. Alb. vi. t. 284; Griff. Notul. iii. 341; Walp. Ann. vi. 626. Iridiorchis gigautea, Blume Orchid. Archip. Ind. 91, t. 26. Limodorum longifolium, Ic. Hamilt. (fid. Lindl.).

TROPICAL HIMALAYA; from Kumnon, ascending to 4000 ft. eastwards to Bhotan

and the Khasia Mrs., alt. to 4-5000 ft.

Habit of C. grandiforum and leaves nearly as broad, but flowers smaller and differently coloured .- Blume founds the genus Iridiorchis on the protuberant base of the column forming a small sac, a character not shown in his analysis, and which I do not find in drawings on dried specimens. There are drawings of several varieties of Stem 8-12 in. Leares 2-3 in. broad and long or narrower. Peduncle 1-1 in. Flowers 1-1 in. diam.; filaments flat, rather longer than the linear anther. Style very short.—This, which differs from the American and Japanese T. erectum chiefly in the longer filaments, will (with others) prove, I expect, a form of that variable species.

35. PARIS, Linn.

Characters of Trillium, but leaves 4-9 in a whorl, and flowers 8-12-merous. Species 5 or 6, Europe, Temp. Asia.

3. P. polyphylla, Smith in Rees Cyclop.; leaves 4-9 petioled oblong or oblanceolate acuminate, sepals 4-6 ovate-lanceolate acuminate, petals as long or longer filiform, fruit 3-6-valved, testa pulpy. Don Prodr. 49; Kunth Enum. v. 118; Wall. Pl. As. Rar. ii. 24, t. 126; Cat. 3710; Hook. f. Ic. Cathcart, t. 24. P. Daisna, Herb. Ham. P. imperialis, Jacquem. mss. Euthyra, Salisb. Gen. Pl. Fragm. 61.

TEMPERATE HIMALAYA; from Simla to Bhotau, alt. 6-10,000 ft.—DISTRIB. W. Ching.

Rootstock annulate, sometimes as large as a small potato. Stem 3 in. to 3 ft. Leares 3-6 in., dark green, base rounded or acute; petiole \(\frac{1}{2}\) in. or less. Sepals 1-4 in., green, 3-nerved. Petals sometimes twice as long, yellow. Anthers longer than the filament, very narrow, connective very shortly produced or nut. Ovary subglobose, septa nearly reaching the axis. Fruit green, smooth, 2\(\frac{1}{2}\) in. diam., or less, corinceous, loculicidal. Seeds \(\frac{1}{2}\) in. long, or less, ovoid, scarlet.—Extremely variable in the number and size of all parts.

ORDER CLVII. PONTEDERIACEÆ.

Fresh-water and marsh herbs. Leaves erect or floating, nerves parallel. Flowers, bisexual, in spikes or racemes from the sheath of the uppermost leaf; bracts sheathing irregular. Perianth unequally 6-partite, white or blue, marcescent. Stamens 1-6, inserted at the base of the lobes; anthers erect or versatile, one usually longer than the others. Ovary free, 3-celled, or 1-celled with 3 parietal placentas; placentas one or moreovuled; style slender, stigma subentire or lobed; ovules anatropous. Capsulc membranous, loculicidally 3-valved. Seeds small, albumen horny or floury; embryo cylindric.—Genera 5, species about 36.

MONOCHORIA, Presl.

Rootstock short or creeping. Leaves radical and solitary at the top of the emerged stem or branches. Perianth campanulate, 6-partite. Stamens 6, one usually largest, with the filament toothed on one side; anthers basifixed, slit terminal at length elongating. Ovary 3-celled, many-ovuled.—Species about 6, in the tropics of the old world.

1. M. hastwfolia, Presl Rel. Hænk. ii. 128; rootstock creeping, leaves long-petioled sagittate hastate or cordate, flowers racemed or subumbellate long-pedicelled. Kunth Enum. iv. 133; Miguel Fl. Ind. Bat. iii. i. 548. M. hastata, Solms Laub. in A.DC. Monog. Phanerog. iv. 523. M. dilatata & sagittata, Kunth l. c. 134. Pontederia hastata, Linn. Fl. Zeyl. 129; Mant. 363; Roxb. Fl. Ind. ii. 121; Cor. Pl. ii. 6, t. 63; Wall. Cat. 5092; Dalz. & Gibs. Bomb. Fl. 249; Raspail in Ann. Mus. xiv. t. 169, f. 7-9

this in Herb. Kew and Calcutta, varying much in the depth of colouring of the flowers. The veins of the lip are very strong, arched and purple on the broad hypochile, which has 2 central hairy ridges, villous and diverging, and again meeting

at the base of the epichile.

Var. ? Lowiana, Reichb. f. in Gard. Chron. 1887, i. 684; leaves 2-3 ft. by \(\frac{1}{2} \) in., finely acuminate, side lobes of lip pale yellow green, midlobe dark purple with golden margins. C. Lowianum, Reichb. f. in Gard. Chron. 1879, 332, 405, f. 56; Floral Mag. N. S. t. 353; Berlin Gartenz. 1885, t. 73; Orchidoph. 1882, 321; 1885, 145.—Burma, Bozall (Hort. Low).—Perhaps a distinct species; the leaves are more like those of C. longifolium. The racemes attain 5 ft. in length, the very numerous flowers vary in colour, and the lip in breadth.

13. **C. longifolium,** Don Prodr. 36; leaves 2-3 ft. by $\frac{1}{2}$ - $\frac{2}{3}$ in. narrowly linear finely acuminate, scape subcrect or decurved many-fld., flowers 2-2 $\frac{1}{2}$ in. diam., sepals and petals linear-oblong or -lanceolate acute greenish streaked with red or purple, lip papillose within not ciliate, midlobe broadly evate or orbicular white or yellowish spotted with red. Lindl. Gen. & Sp. Orchid. 163; in Journ. Linn. Soc. iii. 29; Reichb. f. in Gard. Chron. 1874, 14. C. erythræum, Lindl. l. c. 30. Limodoram angustifolium, Herb. Ham. (ex Lindl. Gen. & Sp.).

SUBTROPICAL HIMALAYA, alt. 5-6000 ft., from Kumaon, Blinkworth, eastwards.

KHASIA MTS., common.

Resembles C. giganteum, but the leaves are very narrow, flowers smaller, and their colouring different. The lip is similar in shape, in the strong purple nerves, and pubescent ridges. Lindley's C. erythraum is founded on a drawing of mine of the flowers and fruit of a plant gathered in Sikkim, but of which I preserved no specimens; it has a small golden midlobe of the very narrow lip, but it otherwise does not seem to differ from longifolium, to which the specimens of erythraum in Lindley's Herbarium certainly belong.

†† Brack large, lanceolate or cymbiform.

14. G. cyperifolium, Wall. Cat. 7353; leaves 2-3 ft. by $\frac{1}{3}-\frac{1}{9}$ in., scape erect few-fid., bracts very slender equalling or exceeding the ovary, sepals and petals linear-lanceolate acute pale green and yellow streaked with red, lip narrow glabrous, greenish or white spotted with red. Lindl. Gen. & Sp. Orchid. 163; in Journ. Linn. Soc. iii. 28. C. hæmatodes, Lindl. Gen. & Sp. Orchid. 162. C. viridiflorum, Griff. Itin. Notes 126, No. 454. Cyperorchis? Wallichii, Blume Orchid. Archipel. Ind. 92. Limodorum longifolium, Roxb. Fl. Ind. iii. 468.

SUBTEOPICAL HIMALAYA; from Garwbal, alt. 5000 ft., Edgeworth, eastwards.

The KHASIA, NAGA and MUNNIPORE HILLS, alt. 3500-6500 ft.

Leaves rigid, often petioled. Scape shorter than the leaves, slender; sheaths \(\frac{1}{2} \) in, distant; flowers \(\frac{1}{2} \), distant, sweet-scented; lip pubescent within; pollinia \(4 \), broadly oblong, plano-convex, each pair of a large and small placed face to face. The Roxburghian figure of \(L \) longiforum, from the Khasia Hills, agrees in every respect except that the flowers are rose-cold.; it is described in the Flora Indica as having a fusiform bulb and calcarate lip; in the drawing the bulb is the caudex denuded of leaves, and there is no trace of a spur; the bracts, which in the drawing are \(\frac{1}{2} \)-2 in. long, are undescribed. The species approaches \(Cyperorchis, differing in habit. Lindley gives Ccylon, \(Macrae, \) as a habitat for his \(C. \) hometodes (which is certainly cyperifolium), probably through the same error as affects other plants attributed by him to that country and collector.

15. C. ensifolium, Swartz in Nov. Act. Upsal. vi. 77; leaves 2-3 ft., by 2-13 in. sessile or petioled ensiformly lanceolate, bracts shorter than the

pathe. Ovary 3-celled, cells OLX. COVEY is spathe 2. COMMELINA. 3. ANEILEMA. Cymes solitary, included in a ste Capsule loculicidal. Stamens 6 perfect. 1-2-ovuled . Cymes naked, panicled, rarely in 4. FORRESTIA. rpioid or 1-few-fld. Corolla Tribe III. TRADECANTIE E. 5. CYANOTIS. Stem twining 6. STREPTOLIBION. Cymes capitate. Petals free Oymes from imbricating bracts, sec tubular below . . tubular below, panicled or spic POLLIA, Thumb. - papic

Large herbs. Leaves lanceolate. Cymes in a terminal panicle. Sepals 3. Petals smaller, subequal, obovate. Stamens 6, or 3 with 3 staminodes, filaments naked; anther-cells parallel. Ovary 3-celled; cells 2-\infty -ovuled. Fruit globose or ovoid, fragile, blue. Seeds smooth.—Species about 14, E. Asiatic and Australian.

1. P. Aclisia, Hassk. Commel. Ind. 55; tall, robust, panicle erect lax-fld., stamens 6 perfect, fruit subglobose, cells many-seeded. Clarke Monogr. 123; Comm. & Cyrt. Beng. t. 32. P. indica 8, Clarke in Journ. Linn. Soc. Bot. xi. 451. Aclisia No. 2, Herb. Ind. Or. H. f. & T.

TROPICAL EASTERN HIMALAYA; Nepal and Sikkim, alt. 2-3000 ft.; Bhotan,

Griffith. Khasia Mts., Silhet, Assam, Burma, -- Distrib. Java, Tonkin.

Stem stout, erect. Leaves 8-12 by 2\frac{1}{2}-3\frac{1}{2} in, narrowed into a broad petiole, lanceolate or oblanceolate, caudate-acuminate, glabrous or scaberulous, margins crisped. Peduncle short, stout, villous; panicle rigid, pubescent; bracts oblong; bracteoles acute, amplexicaul. Sepals membranous and petals white. Seeds brown, fluttened and angled. Fruit \(\frac{1}{2}\) in. dium., bright blue, shining.

2. P. thyraifiora, Endl. Gen. 1029; panicle short dense-fid., stamens 6 perfect, fruit ellipsoid, cells many-seeded. Hassk. in Plant. Jungh. 150, & Comm. Ind. 57; Clarke Comm. & Cyrt. Beng. t. 33; Monogr. 124. P. glaucescens, Teysm. & Binnend. in Nat. Tijd. Ned. Ind. xxiv. 305. Tradescantia thyrsifiora, Blume Enum. i. 6. Lamprocarpus thyrsifiorus, Blume ex Schultes f. Syst. vii., Addend. 1726.

SOUTH ANDAMAN ISLANDS, Kurz. - DISTRIB. Malay Islands.

)

Stem stout, erect, creeping below; sheaths pubescent. Leaves 10-12 by 2½-3½ in., oblanceolate, narrowed into a 1-2 in. petiole, glabrous, margins crisped. Peduncle stout and ovoid panicle pubescent; bracts ovate; branches closely scarred; flowers crowded. Fruit yellow-brown or blue, smooth, dorsally compressed.

3. P. sorzogonensis, Endl. Gen. 1029; leaves lanceolate, panicle ovoid pedunoled, branches alternate, stamens 3 perfect, fruit globose, cells many-seeded. Miquel Fl. Ind. Bat. iii. 541; Clarke Monogr. 126. Aclisia torzogonensis, E. Meyer in Presl Rel. Haenk. i. 138, t. 25; Hask. Comm. Ind. 48.

EASTERN HIMALAYA; Sikkim and Bhotan, and southward to BURMA, MALACCA Id CEYLON.—DISTRIB. Malay Islands, China, New Caledonia.

Stem stout, erect, viscid. Leaves 6-10 by 2-3 in., subsessile or shortly-petioled,

ovary, sepals and petals lanceolate acute green streaked with red, lip glabrous white or yellowish spotted with brown or red. Willd. Sp. Pl. iv. 112; Lindl. Gen. & Sp. Orchid. 162; Bot. Reg. t. 1976 (var. estriata); Bot. Mag. t. 1751. C. sinense, Lindl. in Journ. Linn. Soc. iii. 30 (? Willd.). Epidendrum ensifolium, Linn. Sp. Pl. 90; Smith Spicileg. Bot. 22, t. 24; ? Bot. Repos. t. 344. Limodorum ensatum, Thunb. Fl. Jap. 29; Kampf. Ic.

SIRKIM HIMALAYA; in the Terai. KHASIA HILLS, alt. 2-4000 ft., J. D. H. CEYLON; in the Central Province, Thwaites .- DISTRIB. China, & T. T., &c.

The Khasia plant agrees very well with Kompfer's figure, which alone represents the leaves as narrowed into a long petiole. In the Bot. Repos. the leaves are only a span long and quite sessile. The Bot. Mag. represents a very small plant with spotted lip. The Ceylon ensifolium has broader inflated lanceolate bracts. The Sikkim specimen has sessile leaves, many flowers, and a white lip with pale brown bars along the margin of the midlobe (much as in the Bot. Reg. figure) and no spots. I doubt O. sinense differing from ensifolium. Lindley would combine them.

DOUBTFUL AND EXCLUDED SPECIES.

C. AESAMICUM, Linden Cat. 1863 (name only), ex Ill. Hortic. xxviii. (1881) 95.

C. CARNOSUR, Griff. Notul. iii. 339, is probably a Eulophia.

C. CHLORANTHUM, Lindl. in Bot. Reg. 1843, Misc. 68; in Journ. Linn. Soc. iii. 29; Bot. Mag. t. 4907, is C. variciferum, Reichb. f. in Bonpland. 1854, 91, an Australian species.

C. IRIDIOIDES, Don Prodr. 36, from Nepal, Wallich, doubtfully referred by

Lindley to C. giganteum, is probably a Calogyne.

CYMBID. sp., Griff. Notul. iii. 343; Ic. Plant. Asiat. t. 319, is Tainia latifolia. The reference is omitted at vol. v. p. 820.

41. CYPERORCHIS, Blume.

Habit, foliage and inflorescence of Cymbidium, but racemes dense-fld., perianth segments narrow and connivent below the middle or higher, lip nearly straight, erect, epichile small and very much shorter than the elongate hypochile, and pollinia usually pyriform on a short subquadrate gland.—Species 3, all Indian.

Except by the narrow lip, long hypochile, and small usually orbicular epichile (or midlobe), it is not easy to separate this genus from Cymbidium, for the pollinia vary much in form in both genera, and Cyp. Mastersii resembles very much Cymb.

eburneum.

1. C. elegans, Blume Rumph. iv. t. 47; Orchid. Archip. Ind. 93, t. 48 C; raceme elongate, flowers 1-12 in. long straw-cold. or white, lip sparsely hairy towards the base, central ridges terminating below in 2 long pubescent calli, capsule 1 in. Bot. Mag. t. 7007. Cymbidium elegans, Lindl. in Wall. Cat. 7354; Gen. & Sp. Orchid. 163; Sert. Orchid. t. 14; in Journ. Linn. Soc. iii. 28; Reichb. f. in Gard. Chron. 1875, i. 429. C. densiflorum, Griff. Notal. iii. 337 (the Myrung plant only).

Supreopical Himalaya, alt. 4-7000 ft., from Nepal to Bhotan. Khasia Mts.

and Munnipone, alt. 4-6000 ft.

Leares 12-2 ft. by 1-1 in. Scape 6-18 in., curved, densely clothed with imbricating compressed lanceolate acuminate sheaths 2-5 in. long; raceme pendulous, 4-8 in. long; rachis slender; flowers densely imbricate, inodorous; bracts small, membranous, acute; sepals and petals linear-oblong, acute, tips concave; lip as long as the petals, very slightly recurved; hypochile narrowly cuneate, side lobes spreading, broadly oblory, obtuse, nearly as long as the suborbicular or obcordate undulate midlobe; column very slender, base hairy in front. Capsule turgidly ellipsoid .- dehiscent and forming a persistent ligulate body, from which the posticous falls away. Seeds ellipsoid or angled, reticulate pitted or rugose.—Species about 90, all tropical and subtropical.

- C. cælestis, Willd., a handsome robust pubescent or tomentose large-fid. species, a native of Mexico, is cultivated in gardens, and occurs as an escape at Darjiling and probably elsewhere.
- Subgen. 1. **Didymoon**, Clarke. Two anticous cells of the ovary 2-ovuled, posticous 1-ovuled or obsolete.
- Sect. I. EUCOMMELINA. Capsule 3-celled, two anticous cells loculicidal, each usually 2-seeded; the posticous keeled, deciduous, at length dehiscent, 1-seeded; seeds free in the cells. Petals blue.
 - * Spathes complicate, margin free or connate at the very base only.
- 1. C. nudiflora, Linn. Sp. Pl. 41 (not of others); leaves lanceolate, spathes peduncled ovate-lancrolate complicate, seeds cylindric reticulate black. C. communis, Walt. Fl. Carol. 68; Wall. Cat. 8978, D, E, C; Kunth Enum. iv. 36 (Excl. Syn.); Clarke Comm. & Cyrt. Beng. t. i.; Monogr. 144, t. i. f. 5, 6. C. cospitosa, Roxb: Fl. Ind. i. 174, Ed. Wall. & Carey, i. 178. C. diffusa, Burm. Fl. Ind. 18, t. 7, f. 2. C. agraria, Kunth l. c. 38; Hassk. Commelin. Ind. 26; Webb & Berthel. Phyt. Canar. iii. 356, t. 238; Seub. in Mart. Fl. Bras. iii. i. 261, t. 36, f. 3. C. salicifolia, Bojer Hort. Maurit. 360; Thwaites Enum. 321 (in part). C. longicaulis, Jacq. Coll. iii. 234, t. 294. C. deficiens, Flor. des Serres, t. 1824 (not of Hook.).

Throughout the hotter parts of India from the Panjab to CEYLON and

SINGAPORE.—DISTRIB. tropics and subtropics.

- Stem creeping and rooting at the nodes or subscandent. Leaves 1½-3 by ½-¾ in., glabrous scaberulous or puberulous, ciliate. Spathes ¾-1 in., acute, base rounded or cordate, glabrous or pubescent, striate; peduncle ½-¾ in., cymes 2, branches 1-3-fld. Smaller petals blue, outer pale or white.
- 2. **C. sikkimensis**, Clarke Comm. & Cyrt. Beng. t. 6; Monogr. 147; leaves lanceolate, spathes pedunoled ovate-lanceolate complicate, seeds pyramidal rugose.

SIRKIM HIMALAYA, alt. 2-4000 ft. J. D. H. and KHASIA HILLS, alt. 3-4000

ft., Griffith.

Stem slender, widely creeping and rooting. Leaves 2-3 by \(\frac{1}{2}\) in., base unequal usually rounded. Spathes 1\(\frac{1}{2}\) in., glabrous or nearly so, acuminate, base cordate; peduncles \(\frac{1}{2}\)-1 in.; cymes 2-fid upper branch 6-12-fid. Petals blue. Capsules 4-8. Seeds puberulous, brown black.

3. C. subulata, Roth Nov. Sp. 23; slender, leaves linear, spathes very small subsessile ovate-lanceolate falcate complicate, seeds pyramidal rugose, Clarke Monogr. 148; Wall. Cat. 8979. C. striats, & C. subaurantiaca, Hochst. mss.; Kunth Enum. iv. 44 & 658. C. linearifolia, Kunth l. c. 43. Tradescantia triflora, Heyne in Herb. Rottl.: Schultes f. Syst. vii. 1176.

The Deccan Peninsula, Heyne, Wight, &c .- Distrib. Trop. Africa.

Stem erect from a fibrous root, simple or branched. Leaves 1-3 by 10-1 in, acuminate, tips often hooked, nearly glabrous; sheaths very short, glabrous or villously ciliate. Spathes 1 in. long, scattered or clustered, acute, pubescent, base VOL. VI.

B b

by its hairyness. A variety (β. glochidea Kom. mss. Wall, Cat. 8981 B. (in part) has elliptic-lanceolate scabrous or nearly glabrous leaves.

18. C. appendiculata, Clarke Comm. & Cyrt. Beng. 13; Monogr. 186; leaves sessile linear or linear-lanceolate, spathes very long-pedunoled lanceolate deeply cordate complicate, seeds oblong smooth appendaged at both ends, or in the dorsal cell smaller or 0. C. communis var. acuminata, Wall. Cat. 8978 K. C. alba, Ham. mss.—Commeliua, sp. 4, Herb. Ind. Or. Hf. & T.

Northern Bengal, Hamilton; Mynensingh, Clarke. Sierim Himalaya;

foot of the hills, J. D. H., (Clarke, Silkers, Clarke, Carton, Macrox, Fc.
Diffusely branched, 1-8 ft. high. Leaves 4-6 by 3-1 in, narrowed at both ends,
nearly glabroms. Bonkler 2-3 in, glabrons without, harty within, strinte, caudateacuminate, base cordate; raceme 2-fd. Petats blue or white. Copyride 2- or 3-celled (the dorsal often 0). Seeds somewhat flattened, nearly black, appendages

Sect. 6. Spathodithyros. Capsule 2-celled. (See also C. appendiculata.)

19. C. suffruticosa, Blume Enum. 3; stem stout, leaves large sessile innocolate scabridly pubescent, spathes small shortly pedunoled broadly ovate-cordate between cacullate and complicate, seeds ellipsoid rugose. Clarke Comm. & Cyrt. Beng. 12; Monogr. 188, t. 2, f. 5. C. semiovata, Wall. Cat. 8985 C, E. C. Simsoni & C. rugulosa, Clarke in Journ. Linn. Soc. Bot. vi. 446. Spathodithyros suffruticosus, Hassk.

Tropical INDIA from Nepal, Sikkim and Bengal to Central India and the Malay Peninsula .- DISTRIB. Malay Islds,

Stem branched, nearly glabrous. Leares 3-14 by \$-2 iu., acuminate; sheaths auricled. Spather 1-1 in. long and broad, longer than their peduncle, panioled or clustered, acute or obtuse, villous; racome simple, 6-12-fid. Petals white or blue. Serds straw-colrd., puberulous.

20. C. ensifolia, Br. Prodr. 269; leaves linear-lanceolate, spathes very shortly pedunoled broadly ovate acute cucullate, seeds ellipsoid smooth. Clarke Monogr. 188; Benth. Fl. Austral. vii. 83 (in part). C. striata, Wall. Cat. 8981 (in part). O. lunata, Heyne mss. Commelina sp. striate affinis, Edgto. in Trans. Linn. Soc. xx. 90.

DECCAN PENINSULA, Rottler, &c. CEYLON, Walker, &c .- DISTRIB. Australia. Stem 12-18 in., slender. Leaves 2-4 by 1-1 in., glabrous, or with deciduous hairs, or villous. Spathes 1-2 in., glabrous or hairy, base truncate on one margin, hooked at the other; raceme simple.

DOUBTFUL AND INDETERMINABLE SPECIES.

C. AVENEYOLIA, Grah. Cat. Bomb. Pl. 224; leaves sparsely hairy, sheaths hairy, spathes truncate.—Bombay, near Kandalla.

C. NIMMONIANA, Grah. 1.c.; small, leaves linear acuminate discoloured,-Bombay, on Malabar hill and near Rosa and Ellora.

C. ZEYLANICA, Falkenb. in Just. Jahresb., iv. 406, 408, name only.

C. COMMUNIS, Linn. and C. BENGALENSIS, Linn., of Dalzell & Gibson Bomb. Flor, are undeterminable from the descriptions,

S. ANEILEMA, Br.

imple or branched, often tuberous rooted herbs. Flowers in axillary erminal panicles, bracteate and bracteolate; bracts not spathaceous.

41/1. CREMASTRA, Lindl.

A terrestrial herb; rootstock tuberous. Leaves radical, elliptic, plicate, Scape solitary, stout, sheathed. Flowers in secund racemes, pendulous. Sepals and petals very long, narrow, connivent in a tube below, lanceolate acuminate and spreading and recurved above. Lip adnate to the base of the column, erect, linear, base subsaccate, tip dilated 3-lobed, lobes linear, disk with a tongue-shaped appendage. Column very long, slender, straight, top dilated 3-lobed; anther shortly stipitate, 1-celled; pollinia 4, ovoid, compressed, caudicle and gland membranous.

C. Wallchiana, Lindl. Gen. & Sp. Orchid. 172; Franch. & Savat. Enum. Pl. Jap. ii. 24. Hyacinthorchis variabilis, Blume Gent. Plant. Nor. 1829, 4; Mus. Bot. 48, fig. 16; Walp. Ann. iii. 628.

Temperate Himalaya; Nepal, Wallich. Sikkim, alt. 5-7500 fts., J. D. H., &c. -Distrib. Japan.

Tuber the size of a chestnut. Leaves 6-10 by 2-2½ in., subsessile or petioled. Scape with raceme 1-2 ft.; sheaths long, loose; flowers 1½ in. long, narrow, purple; pedicels short; bracts linear.—I find no evidence of Blume's "Centuria" over having been published, or even printed; if it was so, his name has priority.

42. GEODORUM, Jackson.

Terrestrial herbs, rootstock tuberous hypogeal. Leaves elliptic, acute, plicate. Scape from the rootstock, stout, erect, sheathed, shorter than the leaves; flowers crowded in decurred racemes, bracts narrow membranous. Sepals and broader petals conniving or spreading. Lip sessile on the base or short foot of the column, cymbiform, membranous, margins involute, disk with or without ridges ending in calli, and with a forked b.sal callus. Column short, stout; anthers 2, cells, appendaged after dehiscence by the persistent detached faces of the cells; pollinia 2, broad foveolate sessile or subsessile on a broad strap or gland.—Species 6-8? Indian, Malayan and Australian.

I am unable to define the species from Herbarium specimens, or to reduce to any system the descriptions and drawings of Roxburgh, Brown, Lindley and Griffith. The following descriptions are provisional only. I have spent days to no purpose in endeavours to improve on it by the analysis of specimens.

1. G. purpureum, Br. in Hort. Kew, Ed. 2, v. 207 (Char. reform.); usually tall, leaves at length petioled, sepals linear-oblong acute 3-nerved, petals rather broader obovate-oblong apiculate 5-nerved, lip subpanduriformly oblong, tip dilated 2-lobed, disk with a broad channelled ridge ending in rased calli or a crenate callus. Lindl. Gen. & Sp. Orchid. 175; Dalz. & Gibs. Bomb. Fl. 266. G. dilatatum, Wall. Cat. 7376. Limodorum nutans, Roxb. Cor. Pl. i. t. 40; Fl. Ind. iii. 470 (descr. and fig. in both erroncous). Malaxis nutans, Willd. Sp. Pl. iv. 93.

TROPICAL HIMALAYA, from Nepal eastwards; Bengal, Assau, Burma, &c. Deccan Peninsula and Ceplon.—Distrib. Malay Islands, Australia?

Brown's G. purpureum was founded on Roxburgh's drawing of Limodorum nutans, a native of the Circars, but of which no specimen is recorded to exist. It is represented and described as having the scape longer than the leaves, a lax-fid. raceme, and an acute lip; characters not bitherto found in any Geodorum. But if it be allowed that the clongate scape and lax-flowered raceme are due to the lengthening

leaves ; upper bracts truncate, pedicels viscid. Petals blue. Stamens 2 fertile ; staminodes 4, all bearded. Capsule 1 in. acuminate. Seeds yellow brown, pitted.

- Flowering stem leafy, flowers corymbose or panicled.
- 4. A. Thomsoni, Clarke in Journ. Linn. Soc. Bot. xv. 121; Monogr. 202, t. 4, f. 2; stout, leaves petioled broadly lanceolate or ensiform candateacuminate with large bearded sheaths, upper bracts lanceolate caducous, capsule elongate narrowly oblong acuminate and beaked, cells 5-9-seeded, seeds smooth. Aclisia? Thomsoni, Clarke Comm. & Cyrt. Beng. t. 31. Dichoespermum giganteum, Hassk. Commelin. Ind. 42.—Aneilema. sp. 11. Herb. Ind. Or. Hf. & T.

EASTERN HIMALAYA; Sikkim, alt. 5-8000, J. D. H., &c. Bhotan, Griffith.

- MAGHILEA, BL. 7000 ft., Clerch 10 by 2-3 in., glabrous or scaberulous, penni-nerved above the base. Panicle 3-6 in., glabrous, branches spreading widely in fruit, bracts caudate. Sepats glabrous. Petats purple. Stamens 3 fertile, unilateral; staminodes 3, sometimes polleniferous, filaments naked. Capsule 3-1 in. Seeds shortly cylindric, black, with white powder.
- 5. A. divergens, Clarke Comm. & Cyrt. Beng. t. 16; Monogr. 203; stem tall, leaves ensiform, sheaths bearded, panicle erect, upper branches opposite or subwhorled, bracts ovate persistent, capsule ellipsoid acute at both ends, cells 3-5-seeded. A. herbaceum 8. divergens, Clarke in Journ. Linn. Soc. xi. 448. A. longifolium, Wall. Cat. 5213 A, B. A. scapiflorum, Herb. Ind. Or. Hf. & T.
 - TROPICAL and SUB-TROPICAL HIMALAYA; from Chamba, alt. 6000 ft., Clarke., castwards to Sikkim. KHASIA HILLS, alt. 4-5000 ft. UPPER BURMA. Anderson.
- Root of elongate tubers. Stem 2-3 ft., leafy. Leaves 6-12 by 1-3 in., erect, upper gradually smaller, acuminate. Panicle erect, narrow, bracts ovate, persistent.

 Petals blue. Stamens 3 fertile, staminodes 3, filaments all bearded. Capsule nearly in., subtriguaons. Seeds yellow.
- 6. A. Hookeri, Clarke Comm. & Cyrt. Beng. t. 171; Monogr. 204; stem tall stont, leaves ensiform base broad or subcordate, sheaths bearded, panicle erect branches slender spreading repeatedly dichotomons. KHASIA HILLS, alt. 5-6000 ft., J. D. H. and T. T.

Distinguished from A. divergens by the broader leaf bases and spreading panicle. Stem 6-12 in., leafy to the top.

- 7. A. zeylanicum, Clarke Monogr. 204; leaves narrrowly oblong narrowed at both ends glabrous or pubescent, branches of panicle spreading alternate, branches flexuous, bracts minute, capsule subglobose, cells 3-5-seeded, seeds slightly pitted. A. montanum, & protensum, Thwaites Enum. 322. A. dimorphum, Thw. l. c. non Dalz.
- CEYLON, common up to 3000 ft.
- Roots fibrous. Stem 6-12 in., often brauched from the base, branches leafy. Leaves 1-3 by 2-1 in., sheaths bearded at the mouth. Panicle glabrous, bracts glabrous, hardly sheathing, persistent. Stamens 3 fertile; staminodes 2-3. Capsule in., obtuse, concave, mucromate. Seeds brown, with white powder. Var. β. longiscapa, Clarke, l. c.; capsule l in.—Courtalam, Wight.
- 8. A. lineolatum, Kunth Enum. iv. 69; stem stout, leaves large carrowly oblong or ensiform acuminate, margins white, panicle glabrous

of the axis of the scape after flowering, and that the appearance of an acute lip is due to the infolding of its margins towards the apex, then the G. purpureum is the commonest and widest-distributed Indian species. Dalzell and Gibson alone identify a plant with G. purpureum, Br., and I have examined authortic specimens of it, which they did not, for they give Brown's characters for the species, whilst those of their specimens are what I have given above. G. purpureum is the tallest and largest-leaved Indian species; its flowers vary from white veined with red-purple to pale purple with stronger veins.

2. G. dilatatum, Br. in Hort. Kew, Ed. 2, v. 207; leaves usually sessile, sepals linear-oblong subacute 3-5-nerved, petals obovate-oblong 5-7-nerved, lip broadly cymbiform, tip dilated recurved crenulate or undulate, disk smooth or with granulate nerves ending in irregular small tubercles. Lindl. Gen. & Sp. Orchid. 175; Lodd. Bot. Cab. t. 1797; P Wight Limodorum recurvum, Roxb. Cor. Pl. i., 33 t. 39; Fl. Ind. iii. *Ic*. t. 912. 469. Malaxis cernua, Willd. Sp. Pl. iv. 93. Otandra cernua, Salisb. in Trans. Hort. Soc. i. 261.

Assam, Silhet, Burma, the Deccan Peninsula and Ceylon (all more or less

doubtful).

If I am right in respect of this species, it differs from purpureum in its lower stature, broader petals and lip, the disk of which is smooth, granulate or subcaruncled. Wight's figure is probably an exaggeration of the flowers. Dalzell and Gibson describe it as a Concan plant, but I have seen no specimens so named by them.

3. G. candidum, Wall. Cat. 7374; flowers ascending or erect, sepals linear-oblong, petals almost orbicular 7-9-nerved, lip very broad narrowed upwards from the 2-crested dilated base, disk nearly naked, tip crenulate. Lindl. Fol. Orchid. (in part): G. attenuatum, Griff. in Calc. Journ. Nat. Hist. v. 358, t. 24.

BURMA, Griffith; Tenasserim, at Moulmein, Wallich.

Griffith further describes his G. attenuatum (which is certainly the same as Wallich's candidum) as having a truncate spike, subequal sepals and petals (which they are not in his drawing in Herb. Calcutt.), inodorous white wide flowers, less spreading than usual, tip of lip concave, almost conduplicate, emarginate, crenate, disk with a callus, column sprinkled with cellular pubescence below the stigma and along the broad nerves of the lip, and a very short column with a bidentate tooth on each side of the apex.—It is a very distinct species. A single specimen of G. citrinum is on the sheet with Wallich's specimens of this.

4. G. citrinum, Jackson in Andrews' Bot. Rep. t. 626: flowers 11 in. diam. yellow, sepals and petals very broad acute, lip large oblong deeply saccate with an obtuse gibbosity or spur, more or less streaked with red or purple, disk nearly smooth yellow, tip rounded or emarginate. Lindl. Gen. & Sp. Orchid. 176; Fol. Orchid. 3; Bot. Mag. t. 2195; Wall. Cat. 7375 ; Walp. Ann. vi. 633.

CHITTAGONG, Wallich. MOULMEIN, Wallich, Parish. PENANG (Ic. in Herb.

Kew).

The figure in the Bot. Repository represents a plant with bracts hardly exceeding the overy, 4-5 pale yellow flowers 11 in. in diameter, a large seconte subculcarate lip broadly oblong with recurved margins, emarginate tip, and yellow and faint purple markings on each side of the smooth disk. The Bot. Mag. plant has flowers as large, but pale green, the lip is similar but not emarginate, and is streaked with red nerves; the pedicels are much longer with the ovary 11 in. long, and there are muny long bracts below, but not on, the raceme, where they are small. The G. citrinum, Jacks.? of Wall. Cat. 7375 has the long bracts below the inflorescence of the Bot. Mag. plant, but very short pedicels and a smooth lip with incurved and then reflected margins,-The Penang drawing shows short pedicels, pule greenish white flowers, a saccate lip with recurved margins and red nerves; there are only one or two bracts below the VOL. VI.

with densely packed flowers. Sepals 70-1 in. Stamens 3, rarely 6, shorter than the sepals. Capsule obtuse or mucronate. Seeds very obtuse at each end, minute. -A graceful form with effuse nodding or decurved very lax-flowered cymes 3-5 in. long, long-pedicelled triandrous flowers and more or less interrupted pith, is common in the Sikkim woods at 5-8000 ft. elevation.

3. J. glaucus, Aurh. Beitr. vi. 83; stems rigid glaucous deeply striate, pith interrupted, sepals lanceolate about equalling the ovoid mucronate capsule, stamens 6, seeds obtuse at either end. Kunth Enum. iii. 316; Thwaites Enum. 340; Wall. Cat. Boiss, Fl. Orient. v. 353; Buchen. in Engl. Bot. Jahrb. vi. 199; xii. 243; Reichb. Ic. Fl. Germ. t. 412. J. effusus, Stend. Pl. Hohenack.

WESTERN HIMALAYA, alt. 6-9000 ft., from Kashmir to Nepal; the NILGHIRI

HILLS and CEYLON.—DISTRIB. Europe, N. Asia, N. Africa.

Habit of T. effusus, but usually stiffer and darker green with deeper striated stems. I have great difficulty in referring some of the Himalayan dried specimens whether to glaucus or to effusus.

4. J. maritimus, Lamk. Encycl. iii. 264; stem terete, basal sheaths short pale, leaves few terete pungent, cyme decompound, branches erect, /sepals lanceolate acute, petals shorter oblong obtuse rather shorter than the ovoid or conic 3-celled capsule, seeds shortly tailed at each end. Kunth Enum. iii. 322; Buchen. in Engl. Bot. Jahrb. xii. 256; Reichb. Ic. Wl. Germ. ix. t. 402; Boiss. Fl. Orient. v. 354.

Sandy shores of SINDH, Stocks, &c. - DISTRIB. Affghanistan and westward to

the Atlantic, N. and S. America, Australia.

Stems 2-4 ft., strinte, pith solid; busal sheaths narrow, obtuse, pungent or produced into a solid terete pungent leaf. Cyme 1-2 in. long; floral bracts ovate, mucronate, margins broadly membranous; sepals 1-1 in. long, pale green, margins membranous; stamens 6, filsments dilated and connate at the base, unthers linear. Capsule sometimes half as long again as the sepals, obtase, mucronate, shining. Seeds oblong or obovoid.

Sect. III. Perennial. Stems simple, slender, leafy. Leaves filiform, not septate. Cymes terminal. Stamens 6, included. Capsule shorter or longer than the perianth.

5. J. tenuis, Willd. Sp. Pl. ii. 214; stem very slender tufted curved 1-2-leaved, leaves very slender flat or involute, cyme terminal rather effuse, flowers small distant or sparingly clustered, sepuls lanceolate acuminate much longer than the 6 stamens, anthers shorter than their filaments; capsule hardly exserted subglobosely trigonous. Kunth Enum. iii. 348; Buchen. in Engl. Bot. Jahrb. xii. 193; Reichb. Ic. Fl. Germ. ix. t. 398; Kunth Enum. iii. 348. 349.

Assam, Griffith .- Distrib. Europe, As., Am., N. Zealand.

Stem 9-18 in. and leaves wiry. Leaves rarely exceeding the stem, deeply striate; sheath membranous, 2-auricled. Cyme narrow or broad, compound, rarely dense-fid., lower bract or bracts filiform, usually exceeding the cyme; floral membranous; flowers green; sepals spreading, & in. long; authors shorter than their filaments; style very short. Capsule mucronate. Seeds obovoid or oblong, apiculate,-Possibly introduced into Assam, as the species is spreading out of Europe.

6. J. compressus, Jacq. En. Sirtp. Vind. 60, 235; stems slender 1-2-leaved, leaves slender channelled, cyme terminal, branches spreading, lowers subsolitary, sepals linear-oblong obtuse about equalling the broadly inflorescence, and the floral are as long as the ovaries.—The var. β. albido-purpureum, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 145, from Moulmein, has bracts as long as the flowers, but none below the inflorescence, green sepals and petals, and a dingy purple streaked lip. DOUBTFUL SPECIES.

G. PALLIDUM, Wall. in Don Prodr. 31. There is no specimen of this in Wallich's Herbarium, nor is the name in his Catalogue; but there is a Geodorum in Herb. Kew, sent to Sir W. Hooker by Wallich from Nepal in 1818, which is, I think, purpureum as defined above. G. pallidum, Griff. l. c. 357, from Assam and Silhet, described from garden specimens, is perhaps the white-fid. purpureum; its flowers are described as rather small.

G. APPENDICULATUM, Griff. in Calc. Journ. Nat. Hist. v. 360, t. 24, is probably,

as suggested by Griffith, Brown's G. dilatatum.

G. CANDIDUM, Lindl. Fol. Orchid. 3, Limodorum candidum, Rowb., from Silhet, Khasia and Moulmein, is probably dilatatum; it is certainly not G. candidum, Wall. Cat. 7374.

G. DILATATUM, Lindl. in Bot. Reg. t. 675, is, I think, pale-fid. purpureum.

G. PUCATUM, Lindl. in Bot. Reg. t. 1687; Fol. Orchid. 5, from Ceylon, resembles a small G. purpureum. Thwaites states that he has never seen it.

G. LAXIPLORUM, Griff. L. c. 356, t. 24, from Assam, Jenkins, strongly resembles G. citrinum in its broad petals, dilated undulate emarginate white lip with the disk tinged with yellow and purplish base.

G. RABIFLORUM, Lindl. Fol. Orchid. 3, from Assum, is, I think, certainly

G. purpureum. GEODORUM Sp., a narrow-leaved plant, with the habit of G. purpureum, from Mount Ophir, Malneen, Griffith, resembles the Philippine G. semicristatum, Lindl.

G. JAVANICOM, Lindl. Fol. Orchid. 2. (Cistella cernua, Blume Bijdr. 293, t. 55), of Java, is a small-fld. species confidently referred by Reichenbach (Bonpland. 1857, 43) to G. dilatatum, with the observation that Wight's G. dilatatum is a totally different plant.

43. GRAMMATOPHYLLUM, Blume.

Large stout epiphytes. Leaves linear, distichous, jointed on their sheaths. Scapes lateral, long, stout; flowers large, racemose. Sepals and petals subequal, spreading. Lip small, adnate to the base of the column (mobile?) erect, concave; its side lobes embracing the column, midlobe short recurved. Column semiterete, foot 0, top incurved; anther broad, 2celled; pollinia 2, subglobose, 2-cleft, attached one to each horn of a curved strap or gland .- Species 3 or 4, Malayan.

G. speciosum, Blume Bijdr. 377, fig. 20; Rumph. iv. 47, t. 191; gigantic, flowers 6 in. diam. golden spotted with brown. Lindl. Gen. & Sp. Orchid. 628; Miquel Fl. Ind. Bat. iii. 708; Bot. Mag. t. 5157; Part. Fl. Gard. ii. t. 69; Fl. des Serres, t. 1386; Batem. 2nd Cent. Orchid. t. 181; Jard. Fleur. t. 235; Gard. Chron. 1878, ii. 181, f. 36; 1890, i. 289, f. 46; Walp. Ann. vi. 628. G. fastuosum, Lindl. in Part. Fl. Gard. ii. 159 under t. 69. G. macmathum, Reichb. f. Xen. Orchid. ii. 16; Walp. Ann. l. c. Pattonia macrantha, Wight Ic. t. 1750. Gabertia scripta, Gaud. in Freyc. Voy. Bot. 425. Cymbidium scriptum, Swartz in Schrad. Diar. 1799, 228; Willd. Sp. Pl. iv. 100. Epidendrum scriptum, Linn. Sp. Pl. 1351.—Rumph. Amboin. vi. 95, t. 42.

Tenassebiu, Parish. Pebau, Scortechini. Malacca, Griffith (Kew Distrib.

5318), Maingay (K. D. 1655).—Distrib. Java, Borneo.

Slems 8-10 ft., tusted, as thick as the wrist. Leaves 11-2 ft. by 11-13 in., equitant, lorate, acute. Scape 4-6 ft., as thick as the finger, terete; bracts ovate; prelicels 4-6 in., as thick as a goose-quill; sepals and petals fleshy, obovate-oblong, variable in breadth, undulate, spreading and reflexed; lip half the length of the sepals, side lobes short, subscute; midlobe ovate, hirsute, disk with depressed

5. P. robusta, Becc. mss.; stem taller and much more robust than P. polymorphu, 15-20 ft. high by 11-2 in. diam., leaves 11-2 ft. long, petiole and costs of blade nearly as thick as the little finger, spadix and its branches very stout.

MALAY PENINSULA; Perak, on the top of Gunong Booboo, alt. 3-5200 ft. King's Collector (No. 7372).

Evidently allied to P. polymorpha, but the specimens are insufficient for a fuller description.

6. P. Scortechini, Becc. Males iii. 170; stem solitary, vonng internodes sourly, leaves piunatifid, leaflets distant long narrow, petiole long slender, branches of spadix 5-6 ascending digitate, flowers spirally arranged in 4-series, fruit ovoid or obovoidly-oblong.

MALAY PENINSULA : Perak, Scortechini, alt. 3000-4000 ft., King's Collector.

Stem 6-15 ft., 1-14 in. dinm. Leaves 3-4 ft long; sheaths scurfy; leaflets numerous, 1-1; ft. by 1-1; in., rather rigid, 2-5-ribbed, finely acuminate, base hardly narrowed. Spaths elliptic-oblong. Spadis stoutly peduncied, depressed, 3-14 in, long, with a large triangular deciduous bract; branches 21-4 in, long. Male J. sepuls triangular, cuspidate, petals rather longer acuminate. Sepuls of fem. fl. cuspidate, ciliolato; petals rather larger. Fruit 3 in. long, black, shining, tip rounded or subscute; albumen densely ruminate.

B. ORTHOSTICUANTHEE, Becc. Flowers in 2 series on the spadix or its branches.

· Leaves entire or sparingly divided.

 P. disticha, Blume (fid. H. Wendl. in Kerch. Palm. 253); stem very stender short, leaves small cuneately obovate simple and deeply forked or with a few broad lateral leaflets, spadix small simple refracted villous, male petals much longer than the calve, fruit ovoid or fusiform acuminate. Becc. Mules. iii. 123. P. bicolor, Hume in Bull. Néerl. 1838, 65; Rumphia, ii. 92, t. 113, f. 2; Kunth Kunn. iii. 641. Areca disticha, Roch. Fl. Ind. iii. 620; Griff. in Calc. Journ. Nat. Hist. v. 461 (partly as to descript. & local.); Palms Brit. India 155 (partly). A humilin, Roch. Ic. pick. ined. Areca curvata, Griff. Ic. Pl. Ind. Or. t. 248 (non Notul. iii. 164.) Seaforthia disticha, Mart. Hist. Nat. Palm. 184; Kunth I. c. 190. Ptychosperma disticha, Mig. Fl. Ind. Bat. iii. 28 et Suppl. 253. 590; Journ. Bot. Néerl. i. 7; De Palm. Arcc. 24.

Penang, Rozdurgh, Curtis (No. 391); Perak alt. 100-800 ft. Herb. Calc. (Nos.

2536, 4423.)

Stems 2-6 ft. by 1-1 in., usually tufted. Leaves 12-15 in., forked, and manynerved, the nerves ending in scheeous points, or with a few unequal acuminate lateral leaflets inserted by a broad base; sheath closely grooved and short petiole scurfy. Spadin 2-3 in. long. Stamens about 15, pistillode 0. Fruit 1 in. long, narrowed at both ends, but most so above, orange-red. Seed ovoid; albumen secording to Roxburgh's description, and his drawing (copied by Griffith, t. 233) solid, but there are a few streaks of rumination in No. 4423 from Perak.—The leaves are often mottled with pale yellow green.

8. P. subruminata, Becc. Males. iii. 174, stem very slender, leaves cuneately obovate forked, lobes truncate doubly-toothed 12-15-nerved, petiole long slender, sheath deeply closely grooved, spadix piercing the sheath of the old leaf very short reflexed bipartite glabrous, branches flexuous, fruit narrowly ovoid or ellipsoid apiculate.

MALAY PENINSULA; Perak, alt. 100 ft., Herb. Calcutt. (No. 7797); King's Collector (No. 1968). PENARG, alt. 1500-2000 ft., King's Collector.

straight nerves and two linear ridges between the side lobes.—I cannot find characters whereby to distinguish G. fastuosum & maoranthum; the latter was founded on Griffith's specimens. The flowers vary much in size, and the sepals and petals of the Perak plant are narrower than in the others.

44. DIPODIUM, Brown.

Stems leafy, tufted and epiphytic in the Indian species (terrestrial and leafless in Australian). Leaves coriaceous, jointed on their sheaths, equitant. Racemes long-peduncled, flowers rather large; perianth of Grammatophyllum, but with the base of the lip forming a small sac with the column, and the side lobes reduced to small teeth; pollinia separately stipitate on a globose gland.—Species 6, Australian, Malayan and Pacific.

1. D. pictum, Reichb. f. Xen. Orchid. ii. 15, and 20, t. 107; stem elongate scandent epiphytic from a terrestrial root, leaves spreading and recurved linear. Walp. Ann. iii. 562, vi. 647. Wailesia picta, Lindl. in Journ. Hort. Soc. iv. (1849) 262; in Paxt. Mag. Bot. xvi. 321, with fig. Grammatophyllum scandens, Griff. Notul. iii. 345; Ic. Pl. Asiat. t. 324. Leopardanthus scandens, Blume Rumph. iv. 47; Mus. Bot. i. 47, t. 15.

MALACOA, Griffith, Maingay.—DISTRIB. Java.

Leaves 12-18 in., tip oblique acute. Peduncle with the raceme 10-12 in., purple; bracts short, ovate; pedicels short, stout; flowers 14 in. diam., yellowish white blotched with crimson; sepals and petals elliptic-oblong obtuse; lip ovoid, narrowed into a broad tomentose claw; side lobes linear acute, midlohe ovate acute concave, pinkish streaked with crimson, disk and lip villous.

2. D. paludosum, Reichb. f. Xen. Orchid. ii. 15; stem and scape strict erect, leaves strict ensiform erect. Walp. Ann. vi. 648. Grammatophyllum paludosum, Griff. Notul. iii. 344. G. affine, Griff. Ic. Pl. Asiat. t. 323. Wailesia paludosa, Reichb. f. in Bonpland. 1854, 93.

MALACCA, in swamps, Griffith (Kew Distrib. 5317), Maingay (K. D. 1657)

PERAK, Wray.

Peduncle as long; bracts small, ovate, acute; pedicels very short; Stem 1-2 ft. flowers 14 in. diam., sweet-scented, white blotched with purple; sepals and petals reflexed; lip lanceolate, acute, with a villous ridge from the base to the cuspidate tip; side lobes reduced to small teeth.

45. THECOSTELE, Reichb. f.

Epiphytes, pseudobulbous. Leaf 1, shortly petioled. Scape basal, slender; flowers racemed. Sepals subequal, broad. Petals much narrower. Lip connate with the foot of the column, 3-lobed; base with the foot forming a ventricose tube perforate in front; side lobes small, erect : midlobe entire or 3-lobulate, velvety. Column slender, arched, with incurved apical wings; anther 2-celled; pollinia 2, subglobose, separately stipitate on a scale-like gland.—Species 3.

1. T. Zollingeri, Reichb. f. in Bonpland. v. 37; Xen. Orchid. ii. 133, t. 147; side lobes of lip subclavate sigmoid, midlobe broadly obcordate. T. alata, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 135. Cymbidium alatum, Roxb. Fl. Ind. iii. 459.

CHITTAGONG, Roxburgh. TENASSERIM, Parish.—DISTRIB. Borneo.

Pseudobulbs the size of a nutmeg or narrower. Leaf 5-9 in., oblong or linearoblong. Scape with the raceme 5-8 in., decurved; bracts minute, acute, persistent; flowers } in. diam., blotched with brick-red; sepals acute, dorsal lanceolate geniculately arched, lateral falcate ovate.

12-24 by 2-1 in. Spaths simple. Spadis with the branches stout, densely clothed with imbricating flowers. Mode f. sepals subulate, petals rather longer, orate-ordate, trips tapering; stamens very numerous; filaments very short; pistillode O. Fan. fs. sepals reculform; petals similar; staminodes 6, clavate, tips penticillate. Fruit about +9 in. long by 4 in. diam.

12. P. malatana, Scheff, in Naturek, Widneh, Ned. Ind. xxxii. 175; stem alender, leaves pinnate, leafest unmoroun linear acumulate glancous beneath 2-nerved, super confluent, spadix refracted brauches 3-5, male segals lancoslate sominates much smaller than the petals, stammen about 40, fruit ovoid. Becc. Males. iii. 137. Areca haumatocarpa, Griff. Notul. iii. 155; Palma Brit. Ind. 153. A. malainan, Griff, in Older, Journ. Nat. Hist. v. 457; Palma Brit. Ind. 252, t. 230 O. Seaforthia malainan, Mart. Hist. Nat. Palm. iii. 184, Ed. 2, 183, 131, t. 184, E. 15, Kunth Euron. iii. 190. Physhosperma malaina, Maq. Fl. Ind. Bat. iii. 23; de Palm. Arch. Ind. 232.

MALACCA, Griff. PENANG, Herb. Hort. Calc. (3190). PERAN, King's Collector

MALACCA, Griff. PENANC (8120).—DISTRIB. Sumatra.

10.20 m 5-12 ft., \$\frac{1}{2}\$ 1 in. dism., internodes generally subclavate. Leaves 5-8 ft. long, some 5-12 ft. p. \$\frac{1}{2}\$ 1 in. fisely seeminate, upper cannate byrace, long products \$1\$ 1 index \$4\frac{1}{2}\$ ft. \$\frac{1}{2}\$ in. fisely seeminate, upper cannate byrace, lobes gramowre; patiels \$1\frac{1}{2}\$ ft.; theath as long. Spaths 10 in., cuspidate. Specifs 6 in., blood red in fruit; branches 2-6, flowers crowded, Male \$\frac{1}{2}\$ in. \$\frac{1}{2}\$ subject 5 in. \$\frac{1}{2}\$ in bode of \$2\$ in fruit; branches 2-6, flowers crowded, Male \$\frac{1}{2}\$ in. \$\frac{1}{2}\$ supplies and petals very short; \$\frac{1}{2}\$ stanished 50; \$\frac{1}{2}\$ signed alsoid. \$Friti \$1-1\$ by \$\frac{1}{2}\$ in., narrowed at both ends, blackish purple, mamiliate. \$Seed ovoid, raphs about \$7\$-branched; albumen deeply ruminate.

13. P. poctinata, Becc. mss.; stems 7-15 ft., cospitose, robust, leaflets gramerous elongate acuminato 1-5-ribbed straight much contracted at the base's glancous beneath, spaint writh 3-9 short branches, male only a shorter than the potals, fruit clongate ovoid tipped with the conical stigma.

PERAK, King's Collector; Goping, alt. 5800 ft. (n. 4393).

Stemb 24-34 in. diam. Leaves 3-4 ft.; leaflets 10-16 by 14-12 in. Spadies with hunches 4-5 in. long. Fruit fg-15 in. long by ft. 75 diam. Seed ovold, obtase, base truncate.—Fruit much smaller than in P. mederiane.

14. P. perakensis, Bec. Males. iii. 175; stems short gregarious, includes short the upper scurfy, leaves long-patioled, lastless numerous stiff straight linear or ensifiera nauminate 1-2-costate, spadir short subdigitately 5-7-branched, male calyx much shorter than the petals, fruit coolid or oblong crowned with the minute stigma.

PERAT; alt. 1200-1200 ft., Sowieshini, on Marwell bill, Wray.

Leave 3-6 ft., by -3 ft. dam. Leaves 2-6 ft., is insidiat 18-2 by 4-1 in, inverted at an angle of 45° bright green, pairr beneath; petiole 10-12 in, terete; sheath 5. in, garden 100 ft. 100 f

15. P. Monteriann, Rec. Males. iii. 141; stem slender, petiole and reals of bave sourly, leafest numerous 'narrowly linear-lauscelate subfaleate accuminate 2-24-costate, spadir with a slender producted and 4-5 slender branchos, male callyr much shorter than the petals, fruit ellipsed apricalate. Arcess sp. Griff. in Cole. Journ. Nat. Hist. v. 469, in footnote.

2. T. Maingayi, Hook. f. Ic. Plant ined.; side lobes of lip fan-shaped, midlobe broadly ovate reflexed.

MALACCA, Maingay.

Pecudobulbs oblong, 2-1 in. Leaf 3-5 in., from obovate- to linear-oblong. Scape with 6-8-fld. raceme 4 in.; flowers 1 in. diam.; sepals acuminate.—Only one specimen seen.

3. T. quinquefida, Hook. f. Ic. Plant ined.; side lobes of lip linear, midlobe deeply 3-lobulate, side lobules hatchet-shaped, mid-lobule ovate acute.

MALLCOL, Maingay.

Pseudobulbs 1 in., oblong. Leaf 5-7 in., linear-oblong, tip obtuse very oblique. Scaps with raceme 3 in.; flowers 1 in. diam.; sepals acute, lateral very broad; lip 5-fid from the deep lobing of the midlobe.

46. BROMHEADIA, Lindl.

Terrestrial erect rigid leafy herbs, pseudobulb 0. Leaves distant. Flowers in terminal simple or branched rigid racemes or panicles; bracts thick, imbricate, persistent. Sepals and petals subequal, narrow, widely spreading. Lip adnate to the base of and embracing the column, erect, side lobes erect, midlobe spreading, entire. Column membranous, broadly 2-winged, foot 0, top hooded; anther sub-2-celled; pollinia 2, ovoid, sulcate, sessile on a scale-like gland.—Species 2.

1. B. palustris, Lindl. in Bot. Reg. 1841, Misc. 89; 1844, t. 18; tall, leaves 3-5 in., racemes many-fid. Bot. Mag. t. 4001; Wight Ic. t. 1740; Walp. Ann. vi. 630. B. Finlaysoniana, Reichb. f. in Walp. l. c. 882. Grammatophyllum? Finlaysonianum, Lindl. in Wall. Cat. 7561; Gen. & Sp. Orchid. 173.

PENANG, PERAK, MALACCA and SINGAPORE (in dry exposed places, Ridley) .-

DISTRIB. Sumatra, Philippines.

- Stem 4-8 ft., terete, very stout. Leaves 3-5 by $\frac{2}{3-3}$ in., tip 2-lobed, manynerved. Peduncle 6-12 in., strict; sheaths many, appressed; raceme 1-7 in., bracts ovate, obtuce, thickly coriaceous (rachis appearing serrate); pedicel with ovary 1 in.; flowers 21-3 in. diam., sweet-scented; sepals linear-oblong, obtuse, spreading and recurved, white or pale pink; petals broader; lip white, disk purple, side lobes subacute streaked with purple; midlobe rounded apiculate, yellow, granulate; column clongate cymbiform.
- ?2. B. aporoides, Reichb.f. Ot. Bot. Hamb. 44; dwarf, leaves 11-2 in., peduncle very short 1-2-fld.

TERASSERIM; at Moulmein, Parish.

Slems tusted, 1-1; in., clothed to the base with coriaceous falcate ensiform acute leaves. Peduncle; in., clothed at the base with small coriaceous imbricate sheaths; slowers 1 in. long; sepais and petals oblong-lanceolate, acute, white; lip oblong, side lobes triangular acute streaked with red, midlobe small ovate yellow papillose; column slender; gland of pollinia lunate.—I have seen only very imperfect specimens, which differ so greatly in habit, foliage and the slender column from B. palustris, that I suspect the species will prove to be generally distinct. The habit is that of Dendrobium atropurpureum.

47. POLYSTACHYA, Hook.

Pseudobulbous leasy epiphytes. Leaves few, distichous, narrow, coriaccous, jointed on their sheath. Scape terminal, sheathed; flowers very small, in narrow panicles. Sepals free, dorsal ovate, lateral triangular adnate to the foot of the column. Petals very narrow. Lip superior, clawed, jointed on the foot of the column, erect, 3-lobed, side lobes small

413

Ind. Bat. iii. 26, and Suppl. 253; in Journ. Bot. Neerl. i. 7; De Palm. Archip. Ind. 23; stems tufted slender 6-7 ft. high 1-1 in. diam., leaflets few, rarely many, broad, distant, sigmoidly lanceolate and falcate from a narrowed base candateacuminate 2- many-nerved, terminal broader 7-9-nerved truncate and deeply doubly toothed, spadix refracted, branches 2-5, fruit elliptic-ovoid, narrowed and sente at the tip, about 1-3 in. long 1-1 diam .- Perak, on Ulu Bubong, King's Collector 10702). Sumatra, Borneo.—The above description is chiefly from Sumatran specimens.

The Peruk have internodes 22-32 in, long, 50 in, diam., covered with white scurf, a 4-brauched spudix, and the leaves minutely puberulous beneath. A very similar plant collected by Helfer in Bnrma (n. 6427) without flowers, in fruit, has broader leaflets with the nerves puberulous beneath.

3. NENGA, H. Wendl. & Drude.

Characters of Pinanga, but sepals and petals subequal, subulate, and ovule parietal.-Species few, Malayan.

1. N. Wendlandiana, Scheff. in Ann. Jard. Bot. Buitenz. i. 153 (partly), t. 9-10; leaves pinnate, leaflets alternate ensiform finely acuminate, spadix about 4-branched, flowers tetrastichons, male sepals subulate rather longer than the petals, fruit ovoid mamiliate, stigma conical, seed ovoid acute. Becc. Males. i. 25; in Ann. Jard. Buitenz. ii. 83. N. pumila, Wendl, in Kerchov. Palm. 251. Pinanga Nenga, Blume Rumphia, ii. 77, t. 107 (ezcl. var. pachystachya). Areca Nenga, Blume in Mart. Hist. Nat. Palm. iii: 179; Scheff. in Natuurk. Tijdsch. Ned. Ind. xxxii. 166 (excl. var. Areca pumila, Blume in Mart. l. c. 177, t. 153, f. 1-3; Miq. Fl. Ind. Bat. iii. 14 (excl. var. γ); De Palm. Arch. Ind. 23.

Var. malaccensis, Becc. Males. iii. 182; petiole very short, fruit broadly ovoid about 1 in. long, seed broadly trancate at the base enspidate and spinons at the tip. Areca (Annelasmus) pumila, Griff. in Calc. Journ. Nat. Hist. v. 456; Palms of

Brit. Ind. 151. Var. malaccensis, Ching forest, Malacca, Grifith. PERAK, Larut, King's Collector (4022) .- DISTRIB. (of the species) Sumatra, Java.

Stem 10-20 ft. by 2-3 in. diam. Leaves 8-9 ft., piunate nearly to the base, leaflets alternate 21 ft. by 1-11 in. broad, candate-acuminate, bright green, coriacrous, 2-ribbed; petiole as thick as the little finger; sheaths 2 ft. long, subventricose. Spathe about 2 ft. Spadir; peduncle 11 in., branches 8-12 in., level-topped, pendulous, fruiting very thick; flowers about 4-ranked, yellowish white. Male fl. sepals 1-1 in. long, triangular-subulate, finely acumiunte; petals ovate-oblong, cuspidate, stamens 6; pistillode 0. Fem. fl. sepals and petals roundish; staminodes 0. Fruit 1 in. by nearly 1 in. broad, orange-colrd.—An abnormal form in which the male fi. has 3 sepais, and 6 petals; 2 rows (var. malaccensis hexapetala, Becc. Males. iii, 183), was found at Perak by Scortechini.

2. M. macrocarpa, Scortech. mss. ex Becc. Males. iii. 180; leaves pinnate, leaflets sigmoidly falcate, spadix 3-4-branched, flowers hexastichous, male sepals subulate hardly longer than the petals, fruit elongate cllipsoid, crowned by the large deeply 3-lobed stigma, seed broadly ovoid abruptly spinescent.

PERAK: on Maxwell hill, alt. 3200-5300 ft., Scortechini (No. 547s, 302b); Goping, King's Collector (4775), on Gunong Batu Patch, Wray (930).

Stein solitary, 6-10 ft. Leaves 3-4 ft. ; lenflets 18-30 pairs, rigid, acuminate, lower narrow 1-nerved, 16-20 by 1-14 in., upper longer broader and 2-nerved; petiole 4-12 in.; sheath as long, smooth or subscaly. Spathe glabrous, purplish. Spadiz at first erect, then spreading ; peduncle short, stout ; branches 7-12 in. Male ft. stamons 6; pistillode of 3 tubercles. Fem. A. sepals ciliolate and petals suborbicular; erect, midlobe spreading or recurved. Column short, broad; anther 1- or sub-2-celled; pollinia 4, ovoid, cohering or connate in pairs, attached to a very short strap, or gland?—Species about 40, all tropical, chiefly American.

1. P. Wightli, Reichb. f. in Walp. Ann. vi. 640; stem 4-6 in., flowers yellow, lip broader than long, side lobes nearly as long as the short broad rounded midlobe, disk with the median ridge densely furfuraceous. P. luteola, Wight Ic. t. 1678.

MALABAR; on the Iyamallay Hills, Wight (Kew Distrib. 2990). ? PENANG.

Curtis. ? CEYLON.

Leaves 2-3, 4-6 by \(\frac{3}{4}-1\) in. Stem stout; panicle glabrous, branches short; sheaths long, coriaceous, flattened; bracts small, acute, persistent; flowers yellow; sepals \(\frac{1}{2}\) in. long, acute. Capsule \(\frac{1}{2}\) in. long.—P. luteola, Hook. Exot. Flor. t. 105, figured from a cultivated specimen said to have been sent by Wallich, has been pronounced by Lindley (Bot. Reg. 1838, Misc. 78) to be a West Indian plant. No original specimen of it was preserved. Lindley distinguishes it from the Indian plant by the capsule being nerveless between the ribs, whilst those of the latter are reticulated. The figure in Flor. Exot. represents the sepals as obtuse. Much better specimens of the Indian species are wanted to determine their differences from one another and from the Mauritian and others, and the genus wants working up.

2. P. purpurea, Wight Ic. t. 1679; flowers purplish, lip longer than broad, side lobes much shorter than the large rounded midlobe, disk with a short median ridge furfuraceous. Walp. Ann. vi. 640.

TRAVANCORE; on the Iyamallay Hills, Wight (Kew Distrib. 2991).

Very near if not a variety of P. Wightii, but the flowers are smaller, and if my analysis is correct (the materials are unsatisfactory) the lip is much parrower.

3. P. zeylanica, Lindl. in Bot. Reg. 1838, Misc. 78 (excl. Syn.); stem 12-18 in., lip cuneate-obovate, side lobes small acute, midlobe rounded, disk furfuraceous, capsule \(\frac{1}{2} \) in. reticulate between the ribs. Walp. Ann. vi. 639.

CEYLON, Walker, Gardner.

A very much larger plant than either of the former, with a stout stem, and panicle 6-10 in. long with branches 1-8 in. long, flowers larger, and leaves larger and broader upwards. The Mauritian *P. mauritiana*, Spreng. Syst. Veg. iii. 742 (Dendrobium polystachys, Thou. Orchid. Afric. t. 85), which Lindley referred to this more resembles *P. Wightii*.

48. PLOCOGLOTTIS, Blume.

Terrestrial herbs with the creeping rhizome, habit and inflorescence of Tainia and Ohrysoglossum, from which they are only distinguishable by the short erect quadrate lip having its sides confluent with the sides of the short column, and by having the four pollinia attached in pairs by 2 stipes to a gland.—Species 4 or 5, Indian and Malayan.

1. P. acuminata, Blume Mus. Bot. i. 46; leaf solitary, bracts lanceolate as long as the pedicel or longer, raceme puberulous. Miquel Fl. lnd. Bat. iii. 676.

Perak, alt. 2-3000 ft., King's Collector.—Distrib. Java, Sumatra.

Leaf-blade 10-12 by 21-3 in., elliptic-lanceolate, longer than the slender petiole. Scape as long or longer, slender; faceme very lax-fld., simple or with a branch from the base; bracts 1/2 in., lanceolate, acuminate; pedicel with ovary as long; flowers 1 in. diam., sparsely puberulous; dorsal sepal lanceolate; erect lateral oblong-lanceolate, falcate, finely acuminate, 5-nerved; petals narrowly lanceolate, falcate; lip quadrate, contracted above the base, angles rounded, retuse in front with a long cusp; spur a conical gibbosity.—The specimen is not very good, but I think it is P. acuminata.

narrow, spadix with 8-10 very spreading slender branches of which the lower are twice or thrice forked, peduncle closely embraced by the spathe.

PERAK : on Gunong Tjok, Scortechini.

One of the largest of the genus. Leaves about 3-4 ft.; leaflets very numerous, alternate and opposite, 12-15 in. by 1-1; in., obliquely promorse, rachis glabrous. Spadix about 20 in., including the 10 in. peduncle, which is closely sheathed by the persistent spathe; branches 6-10 in., filiform, divaricate. The specimen which is very imperfect may be a luxuriant state of I. polymorpha.

6. I. polymorpha, Becc. Males. iii. 189; leaves pinnatisect, leaflets trapezoid subfalcate præmorse, spadix erect, peduncle sheathed by both the spathes with 3-9 simple branches at the apex, fruit ovoid or elongate conic straight or curved.

PERAK, Scortechini,

Stem 3-7 ft. Leaves oblong, 14-16 by 8-10 in.; leaflets 10-14 on each side, obliquely premorse and toothed, 4-5-nerved. Spadices often two, 12-20 in. long, erecto-patent, branches filiform, augular; peduncle 5-6 in., slightly compressed,

Var. typica; spadix with 3-9 branches, flowers spirally disposed, male oblong subacute, fruit 3 2 in. by 1 in. diam., others 1 by 1 in., ovoid or elliptic-ovoid.

Scortechini (318b).

Var. canina, Becc. l. c. 190; spadix with 7-9 branches, flowers alternate subdistichous, male ovoid acute, fem. petals twice as long as the sepals, fruit 2 by 1 in, elongate conical curved.

7. I. corniculata, Becc. Males. iii. 187; leaves pinnatisect, leaflets all similar cuneately trapezoid 3-5-nerved, tip very obliquely præmorse toothed, base constricted, spadix slender undivided, peduncle closely embraced by the very slender tubular spathe, spike furfuraceous, fruit narrow elongate conical tip incurved or involute.

PERAK, alt. 3-400 ft., Kunstler (3131).

Stem very slender, 3-4 ft., by \(\frac{1}{2}\) in. diam. or less; internodes \(\frac{4}{2}\)-1\(\frac{1}{2}\) in. Leaves 10-12 by 6-8 in.; leaslets 5-6, spreading like a butterfly's wings 31-4 by 1-11 in., upper margin produced into a tail, 3-4-nerved, furfuraceous beneath along the tolds; petiole slender, 3-41 in., rustily furfuraceous, as is the sheath. Spadix about a foot long, including the peduncle of 3-4 in.,; spike rusty scurfy; flowers subspirally disposed; males very small. Fruit granulate, 3-2 by 1 in. The fruit is in shape unique in the order.

8. Z. parvula, Becc. mss.; leaves small oblong tip forked margin undulate, spadix filiform sparingly branched, pedunele about as long as the petiole more than half embraced by the spathes.

PEBAK. Scortechini.

Stem 1-1 in. diam. Leaves 8-10 by 3 in.; petiole 2-21 in.—Described from a single specimen. Possibly a very small form of I. polymorpha.

9. I. bicornis, Beco. Males. iii. 188; leaves pinnatisect, leaflets sigmoidly trapezoid, spathes deciduous, spadix erecto-patent very shortly peduncled, branches 5-8 slender diffuse, fruit oblong base narrowed tipped by 2 obtuse unequal bosses.

MALAY PENINSULA; Perak, Scortechini (n. 1188), at Larut, alt. 12-1300 ft.;

King's Collector (6375), alt. 3-4000 ft.

Stems tufted 5-8 ft. by 1 in. diam.; internodes 1-11 in. Leaves 12-16 by 4-6 iu., leaflets 2-4 pairs, with a deeply bifid terminal; petiole 8-4 in., glabrous, YOL. VI.

2. P. javanica, Blume Bijdr. 380, t. 21; Orchid. Archip. Ind. t. 14; Mus. Bot. i. 46; leaf solitary, bracts short ovate, raceme glabrous. Lindl. Gen. & Sp. Orchid. 132.

PERAE, alt. 3-1200 ft., Scortechini, King's Collector .- DISTRIB. Java.

Leaf-blade 10-12 by 3-4 in., as long as the very slender petiols. Scape much longer than the leaf, very slender; raceme 8-10 in.; bracts \(\frac{1}{4} \) in., often recurved; flowers \(\frac{1}{4} \) in. diam., pale yellow speckled with red; dorsal sepal long, arched, narrowly lanceolate; lateral oblong-lanceolate, falcate, acute; petals narrowly oblanceolate, falcate; lip broadly obovate, angles and tip rounded, acuminate or cuspidate; spur a gibbosity.—A Plocoglottis from Malacca, Maingay, resembles this, but has a shorter raceme, and is described (by Maingay) as having obtuse sepals; the specimen is flowerless

49. LUISIA, Gaud.

Tusted epiphytes; stem terete, rigid, sheathed, pseudobulbs 0. Leaves clongate, terete, obtuse. Flowers drooping, small, spicate on a short or very stout erect axillary rachis; bracts very short, thick, imbricating, persistent. Sepals subequal or the decurved dorsal smaller. Petals often longer, narrower. Lip sessile on the base of the column, base flat concave or saccate. Column very short, trancate; anther 2-celled; pollinia 2, subglobose, scated on a replicate short strap. Capsule narrow, erect.—Species about 15, tropical Asia to N. Caledonia.

The materials at my disposal for the elucidation of this remarkable genus are, though considerable, far from being sufficient. Above all careful drawings for living plants should be obtained, when the following attempt at diagnosing the Indian

species will want revision and probably correction.

Petals not much longer than the lateral sepals (most so in L. primulina).

1. L. teretifolia, Gaud. Bot. Freyc. Voy. 427, t. 37; leaves 4-6 in., flowers small, lateral sepals subacute keel winged, petals linear-oblong obtuse hardly longer than the sepals, hypochile subquadrate saccate, epichile broadly cordate. Blume Rumph. i. t. 194, f. 3, t. 197 D; Mus. Bot. i. 63; Lindl. Fol. Orchid. 2 (excl. in all Syn. Ep. triste). L. burmanica, Lindl. l. c. L. brachystachys, var. flaveola, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 144. L. platyglossa, Reichb. f. in Walp. Ann. vi. 622. L. zeylanica, Lindl. l. c. Cymbidium triste, Roxb. Fl. Ind. iii. 461 (not of Willd.); Bot. Mag. t. 3648; Wight Ic. v. 11 (text. not Ic.); Griff. Notul. iii. 340 (the Mergui plant). C. tenuifolium, Wight l. c. t. 1689 (Ic., not text).

SIRRIM HIMALAYA (Ic. Catheart). The Khasia Mis., at Churra (Ic. Jerdon). Bengal; in the Sunderbunds, Rozburgh. Pegu and Tenasserim, Grifith, &c. The Wesiern Chair, from Canara to Travancore. Cexion, Macrae, &c.—Distrib.

Malay Islands to New Caledonia.

Stem 6-12 in., stout; internodes \(\frac{1}{2} \) in. Leaves variable in thickness. Rachis of spike \(\frac{1}{2} \) in. Petals \(\frac{1}{2} \) in. long. Lip equalling or rather exceeding the sepals. Column very short. Capsule \(\frac{1}{2} \) in.—Blume erred in referring Willdenow's Cymbidium triste to Gaudichaud's Luisia teretifolia. The latter appears to accord with the Indian plant, and Wight's t. 1689 is very characteristic. Blume's t. 194 has larger flowers. A coloured drawing of Lindley's burmanica by Griffith is excellent. The petals vary in length and form, but never much exceed the sepals. The lip is in five Indian drawings purple. Blume figures n purple hypochile and yellow epichile with purple disk. Roxburgh describes the lip as dark purple with yellow spots. Griffith figures it green with black purple blotches. Wight says, "Flowers pale pink, lip conformable, afterwards purple." In var. flaveola, Par. & R. f., the flowers are yellow, the hypochile purple and epichile streaked with purple. Lindley's L. zcylanica (Macrae, 1829) is identical with the Peninsular species, but there are trickorhiza, Hook. Reichenbach's L. brachystachys, founded on Wight's t. 1689, is

sepals orbicular, coriaceous, imbricate; petals triangular valvate; staminodes few or 0; ovary 2-3-celled, stipitate; stigmas conic; ovules subbasilar. Fruit ovoid-oblong, 1-3-celled and -seeded. Seeds erect, plano-convex; albumen equable; embryo dorsal.—Species 3 or more, Indian and Malayan.

1. W. densifiora, Mart. Hist. Nat. Palm. ii. 190, & Suppl. 315; leaflets oblong or linear-oblong sinuately lobed acutely toothed white beneath, fem. fl. crowded 2-bracteate, male corolla twice as long as the calyx, mouth of calyx quite entire, fem. corolla shorter than the ovary. Kurz For. Fl. ii. 532; Brandis For. Fl. 549; Bot. Mag. t. 4584. W. oblongifolia, Griff. in Calc. Journ Nat. Hist. v. 486; T. Anders. in Journ. Linn. Soc. xi. 6. Harina oblongifolia, Griff. Palms Brit. Ind. 175, t. 237 A, B, C. W. caryotoides, Wall. Cat. 8596 B.

TEOPICAL HIMALAYA from Kumaon eastwards, ascending to 3000 ft. ASSAM,

the KHASIA HILLS, and CHITTAGONG.

Stems very short or 0 (or often 8-15 fc. Kurz); trank sheathed, scurfy, sheaths villous, resolving into strong fibres. Leaves 8-10 ft.; leaflets 1-2 ft., very many, alternate or the lower 2-4-nate, 1-costate and with many parallel nerves, bright green above; sheaths scurfy. Spathes purple. Spadices 12-18 in. long, branches of fem. very stout; flowers in many spiral series; male ft. yellow, solitary, or the lower in pairs with an intermediate fem.; filaments adnate to the petals; fem. ft. purplish; calyx very short, corolla-lobes obtuse. Fruit about \(\frac{1}{2}\) in. long, dull purple.

2. W. caryotoides, Roxb. Cor. Pl. iii. t. 295; leaslets oblong or linear-oblong panduriformly excised and acutely toothed white beneath, fl. fem. distant 3-bracteate, male corolla half as long as the calyx, mouth of calyx 3-toothed, fem. corolla about twice as long as the ovary. Mart. Hist. Nat. Palm. ii. 180, t. 136; Wall. Cat. 8596 A; Griff. in Calc. Journ. Nat. Hist. v. 485; Kurz For. Fl. ii. 532; Miq. Fl. Ind. Bat. iii. 34. Harina caryotoides, Ham in Mem. Wern. Soc v. 317; Griff. Palms Brit. Ind. 174, t. 237. Wrightia caryotoides, Roxb. Hort. Beng. 63; Fl. Ind. iii. 621.

CHITTAGONG, and BURMA, in hill forests, ascending to 4000 ft.

Hubit of W. oblongifolio, and very similar in foliage and inflorescence, but differing in the characters given above and in the fruit, which Kurz describes as being as large as a nutmeg, ovoid-oblong, rarely 2-seeded.—(Roxburgh says as large as a coffee bean.)

3. W. disticha, T. Anders. in Journ. Linn. Soc. xi. 6; trunk tall stout, leaves distichous, leaflets fascicled linear narrowed to the base præmorse denticulate, male calyx cupular 3-lobed, corolla thrice as long, fem. corolla longer than the ovary. W. Yomæ, Kurz For. Fl. ii. 533. Caryota mitis, Herb. Calcutt.

SIEKIM HIMALAYA, in tropical gorges, T. Anderson, and probably eastwards.

PEGU; Kurz.

Trunk 10-15 ft. by 5-6 in. diam., naked, annulate. Leares 6-10 ft., alternate erect; leasiets narrowing from near the truncate apex to the base and with a large tooth on each side about the middle, 1-2 ft., by 2-2½ in., glaucous beneath; petiole and sheath short, scurfy. Male spadia 3-4 ft., very narrow, linear in outline, with innumerable recurved slender crowded branches. Fem. spadia 6-8 ft., pendulous; branches stout, simple; flowers disposed in many spiral series, green. Fruit obloug, top obscurely 2-3-lobed, red.lish.—Kurz describes the leaves as disposed in a ½ spiral.

E e 2

consequently teretifolia. Lindley's L. trichorhiza consists of three Nilghiri specimens of L. teretifolia (mislabelled Khasia Mts.), and one fruiting Khasian specimen (as indicated by Reichenbach in Herb. Lindl.). For Cymbid. triste, Willd., see L. tristis.

2. L. brachystachys, Blume Rumph. iv. 50; Mus. Bot. i. 64; leaves 2-6 in. slender, sepals and petals as in L. teretifolia, lip obovate-oblong nearly flat grooved hardly constricted at the base of the broadly ovate epichile. Reichb. f. Xen. Orchid. i. 204, t. 78, f. 1; Lindl. Fol. Orchid. 3. Mesoclastes brachystachys, Lindl. in Wall. Cat. 1994; Gen. & Sp. Orchid. 45.

TROPIOAL WESTERN HIMALAYA; Garwhal, Falconer; Kumaon, Stewart. SILHET and the KHASIA HILLS, Wallich. BENGAL, at Jessore and Dacca, Clarke.

TENASSERIM (Ic. Parish).

A more slender plant than *L. teretifolia*, but perhaps a variety; flowers of the same size, but with a very different lip, which varies a little in breadth, and in the distinctness of the hypochile from the epichile. The lip is rather thin, with usually strong parallel grooves or nerves, though sometimes it is very thick and fleshy when the grooves are not visible (in the dried state). *Column* very short. *Capsule* 4-1 in.—Clarke describes the sepals green without, rose-purple within; petals rose-purple with green tip and base; lip yellow at base, bluck-purple for 3 of upper part, but variable.

3. L. trichorhiza, Blume Mus. Bot. i. 63; leaves 4-6 in. stout, flowers twice as large as in L. teretifolia, petals i in. long about as long as the lateral sepals, lip obovate-oblong rather longer than the sepals flat grooved constricted at the insertion of the broadly ovate epichile with the quadrate hypochile, column rather long. Lindl. Fol. Orchid. 2; Reichb. f. Xen. Orchid. t. 77. f. 878. f Vanda f trichorhiza, Hook. Fl. Exot. t. 72.

TROPICAL HIMALAYA, Wallich; Garwhal, Falconer.

I have seen only two native specimens of this plant, a flowering and a fruiting, from Garwhal, they bear the mss. name of *L. retusa*, Reichb. f. It is the only species that approaches the Flora Exotica Vanda? trichorhiza in the size of the flower and length of the column, differing from it only in the lip not being longer than the sepals, which is a very variable character. Flowers of V.? trichorhiza in Lindley's Herbarium closely resemble this, except in having a longer lip. A spike of flowers of V. trichorhiza in Herb. Hook. is presumably from the type plant; the flowers are on slender pedicels, with the lip grooved as in brachystachys, but with the sepals and petals narrower and more acute. Of the hairy roots of V. trichorhiza described in Fl. Exot. I know nothing, but Lindley, who no doubt saw the original plant, says that it has sometimes an enormous development of downy roots.

4. **I.** filiformis, Hook. f.; stem elongate slender, leaves 6-12 in., very slender, rachis of spike very stout short few-fid., flowers 1-3 in. diam., lateral sepals cymbiform, keel broadly winged, petals linear and lip fleshy, hypochile broad flat smooth, epichile subquadrate deeply many-grooved, tip incurved fleshy, column very short broad.

SILHET; at Terrya Ghat, Mann.

Stem probably several feet long; internodes 1-2 in. Leaves as thick as a crow quill. Petals hardly longer than the lateral sepals.—Except in the short petals this a good deal resembles L. Grovesii.

5. L. micrantha, H_{ook} . f.; stem short robust, leaves 2 in. slender, rachis of spike short thick few-fid., flowers $\frac{1}{3}$ in. diam., lateral sepals ovate subacute midrib very stout, petals oblong obtuse, hypochile of lip oblong concave with 2 strong incurved teeth on each side, epichile lozenge-shaped fleshy, column rather long.

Assam, Griffith (in Herb. Wight). Khasia Hills, alt. 3-4000 ft., Mann.

11. DIDYMOSPERMA, H. Wendl. & Drude.

Small low palms. Leaves terminal, unequally pinnatisect : leaflets few. trapezoid, erose, uni-costate, nerves flabellate. Spathes many, sheathing the peduncle of the spadix. Spadix interfoliar, stout and simple, or slender and branched; monoccious or ?dioccious; flowers rather large. Male fl. symmetric; calyx cupular, 3-fid, imbricate; petals coriaceous valvate; stamens 10-30, authors linear, erect; pistillode 0. Fem. fl. subglobose; sepals rounded, coriaceous; petals thick, triangular, incurved, valvate; staminodes O. Ocary depressed, 3-gonous, 2-3-celled, stigmas conical; ovules basilar. Fruit ovoid or oblong, 1-2-celled and -seeded, stigmas terminal. Seeds erect, oblong, plano-convex; albumen equable; embryo dorsal.-Species 6, Malayan and Indian.

1. D. Hookeriana, Becc. Males. iii. 186 ; stem slender, leaves small long-petioled white beneath, some oblong from a cuneate base, some entire or lobed, others pinnatisect with obovate oblong or trapezoid longtailed leaflets shortly ansate at the base, spadix filiform.

MALAY PENINBULA: Perak, Scorlechini, No. 229b. 136b.) King's Collector

(n. 2446).

Stem 3-4 ft., solitary or tufted, 4-1 in. diam. Leares extremely variable, 12-30 in. long; petiole slender; sheath furfuraceous. Spadices about 8 in. long, sheathed with 6-6 spathes; flowers spirally disposed in clusters of 3; male fl. oblong, subclayate, top rounded. Fruit unripe, globose.

2. D. hastata, Becc. Males. iii. 99.; stem slender, leaf-sheaths scurfily hispid, leaslets 6-7 terminal trapezoid, lateral petiolulate trapezoid caudate-acuminate, base hastate and ansate, spadices filiform nodding.

MALACCA, at Sclangore, F. Keheding. PERAK, Larut, King's Collector

- Stem 3 ft., solitary or sparingly tufted. Leaves 11-2 ft.; terminal leaflet 41-6 in. by 1-2 in., lateral rather longer and broader, lower margin straight, anterior sinuate-toothed. Spadix 1 ft. long; male ft. & in.—Habit, &c., of D. Hookeriana, but the leaf-sheaths are brown scurfy, as are the leaflets more or less beneath, and the latter have broadly cuneate more or less ansate bases; petiolule 1 in, and more.
- 3. D. nana, H. Wendl. & Drude in Kerchov. Palm. 243; leaves pinnatisect, leaflets about 5, terminal flabelliform, lateral opposite obliquely trapeziformly lanccolute acuminate not caudate irregularly lobed and toothed, pale beneath, spadices creek very stout simple or sparingly branched ru-tily scurfy dense-fld. Hook. f. Bot. Mag. t. 6836. Wallichia nana, Griff. in Calc. Journ Nat. Hist. v. 488; Mart. Hist. Nat. Palm. 190, t. 315; Miq. Fl. Ind. Bat. iii. 34. Harina nana, Griff. Palme Brit. Ind. 176, t. 235 A. B.

Assam and the Khasta Hills, ascending to 4000 ft.

- Mem 3-5 ft., clothed with rusty leaf-sheaths, petioles and spathes. Leaves 18 in. -2 ft.; leaflete 1-3 pairs, terminal flabellate, variously lobed, lateral 7-10 by 3-5 in., also variously lebed. Fem. pl. 1 in. diam. Fruit 1 in. long, oblong, white.
- 4. D. gracilis, Hook f.; stem very slender leafy upwards, leaflets 6-5 lateral breadly cuneate below the middle above it triangular or 3-lobed or truncate and acutely toothed, fem. spadix slender erect 3-branched, fruit elongate open obtage base rounded, seed elliptic-oblong concave-convex.

Stem 2-5 in.; internodes 1-1 in. Leaves as thick as a sparrow quill. Rachts of spike clothed with imbricate ovate acute bracts; pedicels decurved; flowers punctulate; dorsals sepal oblong obtuse and similar petals I-nerved; lip as long as the sepals, epichile about half as long as the hypochile both concave. -Griffiths' specimens are not in flower but appear to be the same as Mann's, which are so.

6. L. primulina, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 144, t. 30, f. 1; stem short very stout, leaves 3-4 in. very stout, rachis short few-fid., sepals subequal oblong acute, petals larger obovate-spathulate obtuse, lip much longer than the lateral sepals yellow, hypochile small short saddle-shaped, epichile large triangular-ovate obtuse, margin obscurely lobulate.

TENASSERIM; at Moulmein, Parish.

Stem 3-4 in.; internodes short. Leaves \(\frac{1}{2} \) in. diam. Flowers \(\frac{2}{3} \) in. diam., pale yellow with a purple column.—Described chiefly from a drawing by Parish. A drawing in Herb. Calcutt. of apparently the same species (collected at Moolyet, Moulmein) has elliptic-acute sepals, a shorter cordate epichile, a larger hypochile with a purple disk, and a yellow column; its concave lateral sepals are spurred at the back. are in Herb. Kew flowers and leaf of a cultivated plant from Burma (Hort. Kew), resembling this, but with a purple lip.

7. L. macrotis, Reichb. f. in Gard. Chron. 1809, 1110; habit and leaves of L. Psyche, sepals triangular keeled, petals longer triangular ligulate acute flat base broad, lip much longer than the sepals violet-black triangular-ovate from a broad 2-auricled base sulcate.

Assau (Hort. Day).

I have seen only flowers of what I take to be this (Hort. Kew), in which the sepals are ovate-oblong, subscure, the petals much longer $(\frac{1}{3}$ in. long), linear-oblong, obtuse, and the lip very like that of L. primulina, and of the same size, but dark purple. The shape of the petals distinguishes it from primulina.

- ** Petals much longer than the sepals.
- 8. L. Psyche, Reichb. f. in Bot. Zeit. 1863, 98; in Gard. Chron. 1865, 342; stem tall stout, leaves 3-5 in. stout, rachis short, flowers few large, petals linear-spathulate or obovate obtuse twice as long as the obtuse concave sepals, lip broadly ovate-oblong retuse, base contracted saccate 2-nuricled. Bot. Mag. t. 5558.

TENASSERIU; at Moulmein, Parish. ? KHASIA HILLS, alt. 3000 ft., Mann.

Stem 1 st., internodes 1 in. Leaves strict, 4 in. diam. Sepals 4 in. long, petals 14 in., variable in breadth, both pale greenish yellow. Lip convex, nearly I in. long, violet-brown, tessellated with white or yellow, auricles erect, embracing the white column. Capsule 11-2 in. long .- Mann's specimen is in fruit only. It has a large clavate capsule as figured by Parish in his drawing of L. Psyche.

9. L. tenuifolia, Blume Rumph, iv. 50; Mus. Bot. i. 63; stem long slender, leaves 4-7 in., rachis 1 in., flowers few large, petals narrow twice as long as the ovate subscute concave sepals, lip narrowly panduriform convex base broad 2-auricled, lip with 2 divergent lobes. Lindl. Fol. Orchid. 2; Thicaites Enum. 302; Dalz. & Gibs. Bomb. Fl. 266; Walp. Ann. vi. 619. L. Birchea, Blume Rumph. iv. 50; Mus. Bot. i. 63. L. zeylanica, Thraites mes. (C. P. 2347). Birchea teretifolia, A. Rich in Ann. Sc. Nat. Ser. 2, xv. 66, t. 10. Cymbidium tenuifolium, Lindl. Gen. & Sp. Orchid. 167 (excl. Syn.). C. triste, Wight Ic. t. 911 (non Willd.).

On the WESTERN GHATS, from the Concan to Travancore, Wight, Dalzell, &c.

CEYLON; in the Central Province, Macrae, Thwaites.

Leares very variable in thickness, sometimes very long and slender. i-1 in. long, yellowish green stained or streaked with red; petals more green; ASSAM; Daphla hills, Booth.

Stem 2 ft., about as thick as a duck's quill. Leaves 8-18 in., rachis and petiole very slender; leaflets 1-3½ in. long and broad, white beneath. Spadiw fruiting, 8 in., sheathed below the middle with narrow long terete glabrous striate spathes; lateral branches (or spikes) 3 in., terminal 4 in. long. Fruit ½ by ½ in. diam. rather curved. Seed ¾ in. long, equally narrowed at both obtuse ends; raphe very obscure; albumen equable.—Apparently a very distinct species, found by Mr. Booth, Mr. Nuttall's collector in Assam.

12. ARENGA, Labill.

Tall stout palms, flowering first from an upper leaf-axil, and successively from lower; trunk densely clothed above with fibrous remains of the leaf-sheaths. Leaves terminal, long, pinnatisect; leaflets long, linear, usually præmorse, unicostate, base 1-2-auricled. Spathes many, clothing the peduncle of the spadix. Spadices interfoliar, large, much branched, peduncle short decurved, branches slender pendulous; male and fem. flowers usually solitary and in separate spadices, rarely 3-nate a fem. between 2 males. Male fl. symmetric; sepals orbicular, imbricate; petals oblong, valvate; stamens numerous, filaments short, anthers apiculate; pistillode 0. Fem. fl. subglobose; sepals accrescent; petals triangular, valvate; staminodes many or 0; ovary subglobose, 3-celled, stigmas conic. Fruit obovoidly globose, 2-3-seeded; stigmas terminal. Seeds compressed or plano-convex; albumen equable; embryo dorsal.—Species about 10, trop. Asia, Malaya and Australia.

1. A. saccharifera, Labill. in Mem. Inst. Fr. iv. 209; trunk tall very stout, leaflets 4-fariously fascicled linear lobed and variously toothed towards the tip, base 1-2-auricled white beneath, male buds obtuse. Mart. Hist. Nat. Palm. 191, t. 108 and 161, f. 4; Miq. Fl. Ind. Bat. iii. 35; Kurz For. Fl. ii. 534; Griff. in Calc. Journ. Nat. Hist. v. 472; Palms Brit. Ind. 164, t. 135 A. A. Griffithii, Seem. ex H. Wendl. in Kerchov. Palm. 232. Saguerus Rumphii, Roxb. Fl. Ind. iii. 626. S. saccharifer, Wurmb. Verl. Bat. Genoostsch. i. 350; Blume, Rumphia, ii. 128, t. 123-4. Gomutus saccharifer, Spreng. Syst. ii. 622. Borassus Gomutus, Lour. Fl. Gochinch. ii. 759.

Assam, Pegu, Burna, and the Malay Peninsula.—Distrib. E. Asia and

Malaya.

Trunk 20-40 ft. Leaves very many, 20-28 ft.; leaflets up to 115 on each side, 3-5 ft. long, subsessile, linear, corisceous, costa stout, scurfy beneath; petiole scurfy. Male spadix 4-5 ft., simply branched, flowers oblong-clavate purple 1 in. long and less. Fem. ft. solitary, 1 in diam. Fruit 2-2½ in. long, oblong-turbinate, base narrowed, top rounded or depressed.

2. A. obtusifolia, Mart. Hist. Nat. Palm. 191, t. 147, 148, 161; trunk tall very stout, leaflets bifarious linear narrowed and truncate 2-lobed or toothed at the tip white beneath, base 1- or ex-auricled, male buds acute. Miq. Fl. Ind. Bat. iii. 36. A. Westerhoutii, Griff. in Calc. Journ. Nat. Hist. v. 474; Palms Brit. Ind. 166, t. 235 B, C, D; Mart. l. c. 192; Miq. l. c. 37. Saguerus Langkab, Blume Rumph. ii. 131, t. 96, 125. Gomutus obtusifolius, Blume mss.

PENANG, Lewes. MALAY PENINSULA, at Naning, Westerhout.

Very nearly altied to A. saccharifera, distinguished by the arrangement of the leaflets, which according to Griffith are bifarious with deflexed tips, the upper slone

lip twice as long as the lateral sepals, white or greenish with deep purple base and lobes, or purple and streaked with paler lines (Dalzell), disk with 3 large calli. Macrae's Ceylon specimen is like the Malabar plant. A. Richards' figure of Birchea teretifolia is a very bad one. Rheede's figure in xii. t. 5, on which Linnwas' Epidendrum tenuifolium (Cymbidium, Willd.) was founded, is not a Luisia, the leaves are grooved, and spike very different.

10. **L. volucris,** Lindl. Fol. Orchid. 1; stem stout, leaves 3-5 in. stout, lateral sepals cymbiform with an acute dorsal wing, petals 2-4 times as long 1-1\frac{1}{2} in. linear dilating to the rounded tip, hypochile oblong with incurved basal auricles, epichile as long much broader ovate-cordate obtuse fleshy. Walp. Ann. vi. 619.

SIERIM HIMALAYA, J. D. H. KHASIA MTS. and SILHET, Lobb, J. D. H. & T. T.

? Chittagong Hills, Ic. in Hort. Calcutt.

- Stem 6-10 in., internodes ½ in. Rachis of spike ½ in., very stout. Petals and sepals very pale yellow-green; lip durk purple, epichile hardly cordate (as described by Lindley). Capsules 1 in.—Flowerless specimens closely resemble L. teretifolia. In the drawing of the Chittagong plant the stem is slender, the internodes are 1½ in. and leaves 7-9 in., the petals not dilated at the tip, and the epichile of the lip green and grooved.
- 11. **L.** antennifera, Blume Rumph. iv. 50; Mus. Lugd. Bat. i. 64; stem stout, elongate, leaves 3-4 in., rachis of spike very stout $\frac{3}{4}$ - $\frac{1}{2}$ in., petals linear $\frac{2}{3}$ in. long twice as long as the cymbiform sepals, lip cuneately oblong, epichile hardly distinct from hypochile which has a broadly 2-anricled base. Reichb. f. Xen. Orchid. i. 265, t. 78, f. 2.

PERAK, Scortechini, King's Collector .- DISTRIB. Borneo (Low).

Stem a foot and upwards; internodes 1 in. (the largest of the genus except tristis), as are the spikes. Flowers in Low's drawing pale green with purple lip as long as the sepals; in note by King's collector, "pale greenish white waxy inner petals dark blue," possibly the dark blue is meant for the lip. The form of lip is the same in a drawing by Scortechini of the Perak plant.

12. L. tristis, Hook. f.; stem stout elongate, leaves stout 3-5 in., rachis of spike very stout 1-2 in., petals \(\frac{2}{3} \) in. long linear twice or thrice as long as the sepals, hypochile of lip quadrate base 2-auricled, epichile short broadly ovate-cordate grooved. Uymbidium triste, Willd. Sp. Pl. iv. 99. Epidendrum triste, Forst. Prodr. No. 314.

Penang, Curtis.—Distrib. New Caledonia.

Very like L. antennifera, having the same stout habit, foliage, and thick long rachis of the spike, but the lip is very different, and is as far as can be judged from the indifferent specimens in Herb. Forster, identical with that of his Epidendrum triste.

13. **II. Grovesii**, *Hook. f.*; stem very slender elongate, leaves 6-10 in. filiform, rachis of spike very short few-fid., flowers 1 in. diam., lateral sepals cymbiform, petals twice or thrice as long narrowly linear obtuse, hypochile of lip subquadrate fiat, epichile broadly cordate, column very short broad.

EASTERN BENGAL; in the Looshai Hills, G. B. Groves (in Herb. Calcutt.).

Closely resembles L. filiformis, but at once distinguished by the long petals.—

Described from two drawings of plants cultivated in Hort. Calcutta, one of a specimen without locality, the other localized as above. The sepals and petals are pale yellowish, the hypochile and column dark purple, the epichile pale purplish in one with darker margins, greenish in the other, in both dark purple at the base.

DOUBTFUL SPECIES.

L. MIOROPTERA, Reichb. f. in Gard. Chron. (1870) 1503; leaves terete rather stout, raceme few-fid., flowers small, sepals ligulate acute, longer than the petals, both straw-cold., lip half purplish half yellow, hypochile ovate uncinate at the base

GROUP V. See p. 437.

40. C. travancoricus, Beddome mus.; leafiets in distant opposite groups of 3-5 narrowly oblanceolate accuminate thin, costs 3 very slender naked above sparsely setulose beneath, rachis and petiole very slender armed with small straight and recurved spines, sheath armed with slender straight flattened prickles, spadix long sleader flagelliferous, inflorescences shorter than the membranous flat spathes, male decompound, fem. with simple distictions spikes, upper spathes and spathels tubular obliquely truncate, spathellules short acute, calyx strongly striate, corolla estriate twice as long. - Rheede Hort. Mal. xii. t. 64.

Deccan Peninsula; from Malabar to Travancore, Wight, Boddome.

Stem very slender, scandent. Leaner 18-24 in.; leaflets 4-6 by 3-3 in., broadest about or above the middle and thence tapering to a capillary point, silving above; rechis scurfy when young; petiols 4-6 in, dorsally rounded, margins acute much compressed towards the base and there chiefly spiny. Spudiz flagelliferous, 2-8 ft.; peduucle short, flattened, young white scarfy, margins shortly spiny. Louer spathes tubular, compressed at the base, with shortly spinous angles, produced into a long membranous sheatbing lamins; upper with unarmed tubes. Inflorescences about 2 in. long, males with spreading very sleader branches bearing short flexuous almost capillary spikes of flowers ; in. long; fem. with simple recurred spikes and rather larger flowers.-Rheede's tigure is very good for its time.

41. C. Rheedel, Griff. in Calc. Journ. Nat. Hist. v. 73; Palms Brit. Ind. 36, 83; leaflets in very distant groups of 3 on a long rachis armed with scattered short recurved spines linear-lanceolate acuminate, fruiting spadix with the flat open acute spathes longer than the ovoid dense clusters of ellipsoid or oblong fruit. Demonorops Rheedii, Mart. Hist. Nat. Palm. iii. 330; Miq. Fl. Ind. Bat. iii. 100; Walp. Ann. iii. 479, v. 828,-Rheede Hort. Mal. xii. t. 65.

MALABAR, Rheede.

Of this species nothing is known beyond Rheede's rude plate, which is very inferior to that of C. travancoricus, from which it differs in the much longer leaf the leasilyts being grouped in threes, one of each group apparently on one side of the rachis and 2 on the other; four leafiets terminate the rachis. The fruits are represented as 3 in long by 4 in. front and very shortly backed. Beccari thinks that a Calomus fruit sent from Malabar to Kew by Major Campbell exactly corresponds to Rheede's figure.

GROUP VI. See p. 438.

42. C. Huegelianus, Mart. Hist. Nat. Palm. iii. 338; leaflets many equidistant elongate ensiform acuminate strongly 3-costate, margins smooth unarmed above beneath pale and with a very few long bristles on the lateral costs, petiole stout young scurfy back rounded with very stout short recurved spines, sheath armed with very stout scattered long and short spines, fem. spadix stout erect, spathes sparingly armed with stout claws narrowly tubular trancate, fruiting branches 6-10 in. very stout, spikes recurved, calyx pedicelled capular with spreading lobes, fruit globose black shining. Walp Ann. iii. 488, v. 831. C. Wightii, Griff. Palms Brit. Ind. 102, t. 216 C. G. melanolepis. H. Wendl. in Kerch. Palm. 237. Damonorops melauolepis, Mart. Hist. Nat. Palm iii. 331, t. 175, f. xi.; 342 under C. dioicus and tab. 116, f. xi.; Walp. II. cc. 481, and 829.

NILGHIRI HILLS; alt. 5-6000 ft., at Sisparah, Wight, &c.; at Naduvatam, Gamble.

on each side, epichile broadly triangular-ovate, column purplish, anther with 2 yellowish eyes in the centre of each half.—Assam, Benson (Hort. Veitch).—Description from the author 1. c. Possibly the sepals longer than the petals is an error, due to the omission of a comma in the phrase "sepalis ligulatis acutis petalis longioribus."

CYMRIDICH TENUIFOLIUM, Willd. of Theaites mss. (C. P. 3530) is certainly not L. tenuifolia, Bl., having short petals and a broad lip. It is probably a new species near filiformis, but the specimen being solitary and only 1-fld. I leave it undescribed.

50. COTTONIA, Wight.

An epiphyte, stem leafy. Leaves long, narrow, coriaceous. Scape tall, very slender, branched. Flowers in short terminal racemes. Sepals subequal and narrower petals widely spreading. Lip sessile at the base of the column, much longer than the sepals, flat, spreading; side lobes minute basal; midlobe subpanduriform, retuse. Column short, foot 0; anther short, 2-celled; pollinia 2, pyriform, 2-cleft; strap linear, sides recurved; gland minute. Capsule slender, clongate.

C. macrostachya, Wight Ic. t. 1755; Dalz. & Gibs. Bomb. Fl. 263; Lindl. in Journ. Linn. Soc. iii. 39; Bot. Mag. t. 7099. C. peduncularis, Reichb. f. in Cat. Orchid. Schiller 1857, 52; Thwaites Enum. 303; Walp. Ann. vi. 860. Vauda peduncularis, Lindl. Gen. & Sp. Orchid. 216; Part. Fl. Gard. iii. t. 253.

The DECCAN PENINSULA; on the Ghats from the Concan southwards. CEYLON;

in the Central Province.

Stem 4-8 in., leafy; internodes short. Leaves 5-6 by \(\frac{1}{2}\)-\(\frac{3}{2}\) in., lorate, recurved, unequally obtusely 2-lobed. Scape 12-18 in., strict, erect; branches few, tipped by short racemes; pedicels long, slender; bracts ovate; flowers \(\frac{1}{2}\) in. diam.; sepals oblong and subspathulate; petals dirty orange with red streaks; lip dark purple with a broad villous golden margin; side lobes ear-like with 3 calli between them, the median pubercent, disk of midlobe with median rallus; column puberulous; rostellum obscure. Capsule 1\(\frac{1}{2}\) in.—Lip like that of Ophrys aranifera,

50/1. DIPLOPRORA, Hook. f.

Stem short, slender. Leaves falcately lanceolate, acuminate. Scape short, simple, few-fid. Schals widely spreading, keeled. Petals obovate. Inp as long as the petals, margins adnate to the sides of the column, cymbiform and sigmoidly curved, suddenly narrowed into a compressed 2-candate tip, disk keeled. Column very short, foot 0; anther 2-celled; pollinia 2, globose; strap short linear, sides recurved; gland small. Capsule slender.

D. Championi, Hook. f.; Ic. Plant. ined. Cottonia Championi, Lindl. in Hook. Journ. Bot vii. (1855) 35; in Journ. Linn. Soc. iii. 39; Benth. Fl. Hongk. 357. Luisia bicaudata, Thwaites Enum. 302. Vanda bicaudata, Thwaites l. c. 429.

BROTAN HIMALANA, Gammie. KHASIA MTS., alt. 3-4000 ft., J. D. H. & T. T.

TENASSERIM, Parish. CEYLON, Thwaites .- DISTRIB. Hong Kong.

Stem 1-3 in., ascending. Leares 3-4 by \(\frac{1}{2}\) in., this and many-nerved when dry. Scape 1-2 in., stout; rachis flexuous; flowers few, \(\frac{1}{2}\) in. diam., yellow; lip with a deep longitudinal ridge within, sides streaked with red; column papillose. Capsule 1\(\frac{1}{4}\) in.—Very distinct from Collonia in limbit, folinge, inflorescence and lip, and much nearer Phalanopsis, but wants the appendages on the disk of the lip and the eide lobes, and differs strikingly in habit.

shorter than nut, branches linear shortly exsert.—Rheede Hort. Malab. xii. 105, t.

56, cited by Linumus, &c., is C. inundatus, Roxb.
Var. β paniciformis (sp.) Franch. et Savat. Pl. Japon. ii. 103, 597; spikelets bearing 2-4 nuts, spikes (in the extreme typical form) drawn out into nearly linear racemes. C. parviflorus, Nees in Wight Contrib. 87 (excl. all syn.). C. Iria, Thw.

From Kashmir to Ceylon and the Andamans.

31. C. glomeratus, Linn. Sp. Pl. 68; large, without stolons, leaves and bracts long narrow, umbel compound, spikelets in very dense shortcylindric spikes, glumes elliptic-oblong obtuse ferruginous finally brown, nut oblong } length of glume, Host Gram. Austr. iii. 48, t. 71; Kunth Enum. ii. 77; Reich. Ic. Fl. Germ. viii. 33, t. 284, fig. 675, Boeck. in Linnea, xxxv. 592; C. B. Clarke in Journ. Linn. Soc. xxi. 141; Boiss. Fl. Orient. v. 372.

KASHMIR; Sonamurg, alt. 6500 ft., Thomson .- DISTRIB. From Italy to China

Glabrous. Stems 12-33 in. Leaves often as long as stems, \(\frac{1}{2}\) in. broad. Umbel, rays 3-8 up to 3-4 in. long, often concentrated nearly into 1 head; bracts 3-5, 6-12 in. long. Spikes \(\frac{1}{2}\) by \(\frac{3}{2}\) in. Spikelets 40-50, \(\frac{1}{2}\) by \(\frac{1}{2}\) in., compressed, 12-20-fld. Glumes scarcely keeled, in fruit lovely imbricated; rhacheola with narrow hyaline wings. Stamens 8; anthers small, oblong, muticous. Nut exactly oblong, pyramidal at either end, dusky black; style much shorter than nut, branches linear shortly exsert.

- Sect. 2. Rhizome becoming woody; elongate stolons frequent. Large (or middle-sized). (Sp. 32-39.)
- 32. C. distans, Linn. f. Suppl. 103; umbel large compound, spikelets spicate narrow-linear 10-20-fid., glumes remote oblong-elliptic obtuse, nut oblong or narrowly ellipsoid 1-3 length of glume. Jacq. Ic. ii. t. 299; Roxb. Fl. Ind. i. 207; Nees in Wight Contrib. 88; Kunth Enum. ii. 98; Thw. Enum. 344; Boeck. in Linnaa, xxxv. 612; Dalz. & Gibs. Bomb. Fl. 283; Duthie in E. T. Atkinson Gaz. x. 620; C. B. Clarke in Journ. Linn. Soc. xx. 290 and xxi. 144. C. elatus, Rottb. Descr. et Ic. 37, t. 10 (not of Linn.). C. nutans, Presl in Oken. Isis. xxi. 271; C. B. Clarke, l. c. 291 and 143 (partly). C. Jacquini, Schrad. in Linnea, xi., Litt. Ber. 87; Steud. l.c. 49. C. graminicola, Steud. in Zoll. Verz. Ind. Archip. ii. 63 and Cyp. 49. C. Kurrii, Steud. Syn. Cyp. 38; Miq. Fl. Ind. Bat. iii. 279.—Cyperus, Wall. Cat. 3350. 3366.

From the HIMALAYA, alt. 0-3000 ft., to CEYLON and SINGAPORE. DISTRIB.

All warm regions.

- Glabrous. Stolons up to 2 by 1 in. clothed by dark brown elliptic acute scales. Stems 1-3 ft. (depauperated less than 1 in.). Leaves often as long as stem, 1 in. broad. Umbel 8-12 in. in. diam., from a single head 21 in. diam. to an umbel with one ray 26 in. copiously 3-4 times compound; bracts rather longer than umbel, leaf-like. Rhachis of spike \(\frac{1}{2}\)-2 in., glabrous. Spikelets \(\frac{2}{2}\)-1 by \(\frac{1}{2}\)0 in., young nodding, mature spreading at right angles, more or less red; wings of rhachilla narrow, hyaline, ultimately caducous. Stamens 3; anthers oblong, muticous. Nut dusky black; style much shorter than nut, branches shortly exsert. The slender rhacheola of spikolet, apparently wavy from the very distant scars of the fallen glumes, usually marks this species.
- 33. C. nutans, Vahl Enum. ii. 363; large, spikelets racemose (i.e. loosely spicate) ripe subcrect, glumes somewhat remote often minutely mucronate (otherwise as large examples of C. distans). Kunth Enum. ii.

51. STAUROPSIS, Reichb. f.

Epiphytes; stem stout, leafy. Leaves distichous, coriaceous, flat, 2-lobed. Flowers in lateral racemes. Sepals and similar but smaller petals widely spreading. Lip sessile, advate to the base or sides of the column, incurved, base simple or saccate, lobes narrow, disk naked or hairy. Column short, thick, foot 0, top truncate; anther 1-celled; pollinia 2, subglobose, 2-cleft; strap broad, gland large.—Species about 8, Malayan.

1. S. giganteus, Benth. in Gen. Plant. iii. 572; flowers very large golden-yellow ocellately blotched with cinnamon, sepals and petals spathulately obovate, lip white hatchet-shaped obtuse, base cordate, side lobes rounded, midlobe narrow obtuse fleshy, disk with a broad conical callus. Fieldia gigantea, Reichb. f. Xen. Orchid. ii. 39; Walp. Ann. vi. 871. Vanda gigantea, Lindl. in Wall. Cat. 7326; Gen. & Sp. Orchid. 215; Fol. Orchid. 2; Bot. Mag. t. 5189. Reichb. f. l. c. 38, t. 112; Ill. Hortic. 1861, 277; Rev. Hortic. 1874, t. 291. V. Lindleyana, Griff. Notul. iii. 353.

TENASSERIM; at Moulmein, Wallich, Griffith.

Stem pendulous. Leaves 1-2 ft. by 2-3 in., very thick, flat. Raceme 10-15 in., decurved, many-fld.; rachis very stout; bracts short, broad; flowers 3 in. diam.; lateral sepals horned behind below the tip.—Griffith describes two sterile stamens between the lateral sepals and petals.

2. S. undulatus, Benth. mss.; flowers $1\frac{1}{2}$ in. diam. nearly white, sepals and petals spathulately oblanceolate waved, base of lip saccate adnate to the sides of the column, midlobe laterally compressed 3-ridged Vanda undulata, Lindl. in Journ. Linn. Soc. iii. 42; Reichb. f. in Gard Chron. 1875, ii. 212; 1878, i. 168.

EASTERN SUBTROPIOAL HIMALAYA; Sikkim and Bhotan, ascending to 6000 ft. The KHASIA HILLS, alt. 5-6000 ft.

Stem 6-10 in.; sheaths and scape minutely warted. Leaves 3-4 by \(\frac{1}{2}\)-\(\frac{1}{2}\) in., unequally obtusely 2-lobed. Scape 5-8 in. and raceme strict, erect, laxly few-fld. near the top; bracts \(\frac{1}{2}\) in. long, broad, obtuse; flowers white flushed with pink or purplish; sepals acuminate, undulate, lateral deflexed; petals similar but smaller; lip yellow, base orbicular, sides streaked with pink; midlobe linguiform; tip truncate, sometimes purplish; pollinia globose, strap short, gland large transverse.— I am very doubtful as to the affinity of this plant, which differs from S. giganteus in the base of the lip being adnate to the sides of the column, and forming with it a cup with a thickened rim.

52. ARACHNANTHE, Blume.

Characters of Stauropsis, but lip jointed on to the base of the column and mobile.—Species 5 or 6, Himalayan and Malayan.

This character of the mobile lip requires confirmation in the living plant of some species.

- * Flowers in simple racemes. Side lobes of lip much smaller than the midlobe.
- 1. A. Cathcartii, Benth. in Gen. Plant. iii. 573; scape few-fid., lateral sepals and petals broadly elliptic obtuse, side lobes of lip small rounded. Esmeralda Cathcartii, Reichb. f. Xen. Orchid. ii. 38; Walp. Ann. vi. 871. Vauda Cathcartii, Hook. f. Ill. Himal. Pl. t. 23; Bot. Mag. t. 5845; Lindl. Fol. Orchid. 8; Ill. Hortic. 1858, 187; Flore des Ser. t. 1251; Warner Orchid. Alb. t. 168; Jenning's Orchid. t. 10; Floral Mag. N. S. t. 66; Gard. Chron. 1870, 1409.

Page	Page	Page
secunda, Lindl 160	geniculata, Don 138	nematocaulon, Hk. f. 154
spathulata, Lindl 127	Gerardiana, Wall 137	oligantha, Hk. f 154
P tenuiflora, Lindl 163	Gibsoni, Ak. f 135	Orchidis, Hk. f 142
? tenuis. Lindl 156	gigantea, Don 137	ovalifolia, Wt 149
? tenuis, Lindl 156 violacea, Lindl 142	gigas, Hk. f 160	pachycaulon, Hk. f. 154
Gyrostachys australis, Bl. 102	glabra, A. Kich 148	Parishii, Hk. f 161
ay	goodyeroides, Don . 161	necticate Day 197
Habenaria, Willd 181	goodyeroides, Hook. 162	pectinata, Don 187 pectinata, Lindl 188
acuifera, Wall 146	gracillima, Hk. f 163	pelorioides, Par. &
acuminata, Thw 183	gracilis, Coleb 166	Rehb. f 166
affinis, Don 166		peristyloides, Wt. · . 156
affinis, Wt 149		
Aitohisoni, Rehb. f. 152	graminea, A. Rich 150	Perrottetiana, A. Rich.
andamanica, Hk. f 134	grandifiora, Lindl 136	
audamanica, M. J 104	Griffithii, Hk. f 197	plantaginea, Lindl 141
arcuata, $Hk. f.$ 155 arietina, $Hk. f.$ 138	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	platyphylla, Spr 140
ariouna, Arv. J 100	Hamiltonians, Hk.f. 160	polyodon, Hk. f 189
aristata, Hk. f 158	Helferi, Hk. f 164	Prainii, Hk. f 169 promensis, Wall 150
avana, Hk. f 148	Heyneana, Lindl 148	promensis, wan 100
barbata, Wt 133 bicornuta, Hk. f 156	intermedia, Don . 198	ptercoarps, Thw 145 pubescens, Lindl 144
Luchanhall Astah	jantha, Benth 164	
brachyphylla, Aitoh.	Jerdoniana, Wt 152	rariflora, A Rich 186
& Hemsl 152	Josephi, Rohb. f 152	reniformis, Hk. f 152
brachyphylla, Rohb. f.151	khasiana, Hk. f 151	rhynchocarpa, Hk. f. 145
Brandisii, Hk. f 162	Kingii, Hk. f 144	Richardians, Wt 139
breviloba, Hk. f 159	lacertifera, Benth. 163	robustion, Hk. f 160
candida, Dalz 148	laciniata, Dalz 135	rostrata, Wall 146 rotundifolia, Lindl 186
caranjensis, Dalz. 166	latifolia, Lindl 140 latilabris, Hk. f 153	Schischmarefiana,
cephalotes, Lindl 189	Lawii, Hk. f 162	Cham 180
chlorina, Par. & Rohb. f 147, 197 ciliolaris, Kranz 144	Lawii, $Hk. f.$ 162 leptocaulon, $Hk. f.$. 154	schizochilus, Grah 142
ciliologie Wrang 144	Lindleyana, Steud 140	secundiflora, Hk. f. 165
commelinifolia, Wall.143	Lindleyana, Wt 185	sikkimensis, Hk. f 155
concinna, Hk. f 155	linguella, Lindl 146	spatulæfolia, Par. &
constricts, Hk. f. 161	Lobbii, Rohb. f 166	Rehb. f 145
corymboss. Par. &	longibracteata, Hk.f. 166	stenantha, Hk. f 153
Rehb. f	longicalcarata, A.	stenopetala, Lindl 184
orassifolia, A. Rich. 151	Rich 141, 197	Pstenopetala, Lindl. 145
orinifera, Lindl 142	longicorniculata,	stenostachya, Benth. 156
cubitalis, Br 157	Grah 141	Stocksii, Hk. f 158
decipiens, Hk. f. 165, 197	longicornu, Lindl.	suaveolens, Dalz. &
decipiens, Wt 1971	139, 197	Gibs 140 subpubens, A. Rich. 148
decipiens, Wt 141	longifolia, Ham 141	subpubens, A. Rich. 148
densa, Wall 1531	lucida, Wall 133	Susanne, Br 187
dichopetala, Thw 136	lutea: Benth 164	Sutleri, Hohb. f 152
digitata, Lindl 134	macroceratitis, Rottl. 141	tenuicornis, Wall 149,
diphylls, Dals 151	macrostachya, Lindl. 134	tenuis, Grin 100
ditricha, Hk. f 151	malabarica, Hk. f 159	tipulifers, Par. & Rehb. f 157
dolichostachya, Thw. 135	malleifera, Hk. f 143	Rehb. f 167
elliptics, Wt 147	Mandersii. Hemsl. &	torta, Hk. f 169 travancorica, Hk. f. 135
ensifolia, Lindl 137	Coll 146	travancorica, Hk. J. 135
fimbriata, Wt 189	marginata, Coleb 100 }	trichosanths, Wall. 188
flavescens, $Hk.f.$. 150		triflora, Don 142
foliosa, A. Rioh 135	monophylla, Coll. &	trifurcata, Hk. f 148
furcifera, Lindl 149	Hemsl 148	trinervia, Wt 185
turiuracea, Hk. f 144	monophylla, Coll. & Hemsl 148 montana, A. Rioh 189	nninors. Lon Loo
fusifers, Hk. f 147	montana, Wt. 141, 197 muricata, Yidal . 144	uniflora, Dalz 137
galeandra, Benth 163	muricata, Vidal 144	urceolata, Clarke . 165
Gardneri, Hk. f 158	Murtoni, Hk. f 144	vidus, Par. & Rehb.f. 146

East Nepal and Sikkin Himalaya, alt. 3-6000 ft., Griffith's Collectors, J. D. H.,

&c. BHOTAN (Ic. in Hort. Calcutt.).

Slem 12-18 in., stoot. Leaves 6-9 by 1-1½ in., flaccidly coriaceous, lorate, unequally obtusely 2-lobed. Scape longer than the leaves, 4-6-fld.; bracts short, broad; flowers 2-21 in. diam., fleshy; sepals whitish beneath, above yellowish closely barred with chocolate or red, dorsal obovate; lip shorter than the sepals, oblong, variable in breadth, side lobes erect speckled with red; midlobe shoe-shaped, obtuse, yellow, margins incurved sharply 2-keeled. Capsule 4 in., linear-oblong or subpyriform.

2. A. bilinguis, Benth. in Gen. Plant. iii. 573; scape few-fid., lateral sepals and petals oblanceolate, lip with a large recurved spur under the limb, side lobes very small rounded. Renanthera bilinguis, Reichb. f. Xen. Orchid. i. 7, t. 4. R. labrosa, Reichb. f. l. c. 88. Arrhynchium labrosum, Lindl. in Paxt. Fl. Gard. i. 142.

TENASSERIM; at Moulmein, Parish, &c. The Khasia Mts.; at Nurtiung (Ic.

Jerdon).

- Stem clougate, as thick as a swan's quill or less. Leaves 5-8 by 1-2 in., keeled, coriaccous, unequally 2-lobed. Scape long or short, greenish brown; flowers 4-6, distant, 14 in. diam.; sepals and petals obtuse, yellowish with broad red-brown or blotched margins; lip yellow, very narrow, recurved; spur adnate, recurved, as long as the limb, the tip of which is hence bifid with the lobes superposed; strap of pollinia short, gland large.
- 3. A. Clarkei, Rolfe in Gard. Chron. 1888, ii. 567; scape few-fid., sepals and petals linear-spathulate obtuse. Bot. Mag. t. 7077. Esmeralda Clarkei, Reichb. f. in Gard. Chron. 1886, ii. 552.

- SIERIM HIMALAYA, alt. 6000 ft., Clarke. BHOTAN (Ic. in Hort. Calcutt.).

 Stem 12-18 in., stout. Leaves 5-6 by 1\frac{1}{2}-1\frac{1}{2} in., flaccidly coriaceous, lorate, unequally obtusely 2-lobed. Scape 2-3-fld.; flowers 3\frac{1}{2} in. diam., yellow barred with pale cinnamon-brown; lateral sepals and petals falcate; dorsal sepal erect; lip half the length of the sepals, base narrowed; side lobes short, broad, obtuse; midlobe ovate-cordate, obtuse, ridged; column speckled with red. Capsule 21 in., oblong, very thick.
- ** Flowers panicled. Side lobes of lip nearly equalling or exceeding the midlobe.
- 4. A. Maingayi, Hook f.; lateral sepals broadly obovate, dorsal narrower, petals linear-spathulate falcate, side lobes of clawed lip quadrate, midlobe as long oblong fleshy, spur red beneath.

MALACCA, Maingay (Kew Distrib. 1645).

- Stem 4-6 ft., sheath's smooth. Leaves 3-5 in., linear-oblong; tip narrowed, notched. Paniele 1-3 ft.; branches short, divaricate; pedicel and ovary stout; flowers 2 in. diam.; lip fleshy, not half as long as the sepals, yellow, sides blotched with red ("claw elastic," Maingay); column short, truncate; strap of large oblong furrowed pollen broadly linear, gland transverse.
- 5. A. moschifera, Blume Rumph. iv. t. 196, 199; lateral sepals and petals narrowly linear-spathulate falcate, dorsal sepal straight, side lobes of lip quadrate, midlobe as long obovate acuminate shortly spurred beneath. Arachnis moschisera, Blume Bijdr 365, t. 26. Aerides arachnites, Swartz in Schrad. Journ. 1799, 235; Willd. Sp. Pl. iv. 131. Renanthera Arachnitis, Lindl Gen. & Sp. Orchid. 217. R. Flos-aeris, Reichb. f. Xen. Orchid. i. 85; Wulp. Ann. vi. 878. Limodorum Flos-aeris, Swartz in Nov. Act. Upsal. 1740, 37. Epidendrum Flos-neris, Linn. Sp. Pl. 1348.

Perak, alt. 4-6000 ft., King's Collector .- Distrib. Java, Borneo.

_	_	_
Page	Page	Page
retusa, Rohb. f 23	Marante caespitosa, A.	Merendera, Ramond . 356
tenuifolia, Bl 24	Dietr 259	Aitchisoni, Hk. f 357
teretifolia, Gaud 22	dichotoma, Wall 258	persica, Boiss. &
teretifolia, Rohb. f 23	Galanga, Linn 258	Kotsch 357
trickorhiza, Bl 23	grandis, Miq 258	Mesoclastes brachysta-
trichorhiza, Lindl 23	imbricata, A. Dietr. 259	chys, Lindl 23
tristis, Hk. f 25	malaccensis, Burm 255	uniflora, Lindl 44
uniflora, Bl 44	parviflora, A. Dietr. 259	Mesodactylus deflexa,
volucris, Lindl 25	Placentaria, A. Dietr. 259	Wall 175
zeylanica, Lindl 22	ramosissima, Wall 258	Metachilum cyathiferum, Lindl 83
zeylanica, Thw 24	spicata, Thw 260	Methanian Danisma
Luzula, DC 401	virgata, Wall 258	Methonica Doniana, Kunth
campestris, DC 401	MARANTEE 200	superba, Lamk 358
effusa, Buchen 401	Marisons, Vahl 619	Metroxylon, Rottb 481
Forsteri, H. f. & T 401	albescens, Gaud. 623 biglumis, Gaert. 622	inermis, Mart 481
plumosa, E. Meyer . 401	hallana Clarks 820	Rumphii, Mart 481
spicata, DC 401	bulbosus, Clarke. 620 capitatus, Zoll. 677	Sagus, Rottb 481
	corymbosus, Bosok. 622	Micropera, Dalz 55
74-1-4- 77-11 674	oyperinus, Vahl 621	Micropera, Lindl 33
Macharina, Vahl 674	cyperinus, Nees 621, 622	muculata, Dalz 64
restioides, Vahl 674	cyperoides, Dietr 625	pallida, Lindl 36, 67
Macrocladus sylvicola, Griff 423	dilutus, Nees 624	pallida, Wall 36
Macrolomia bracteata,	Dregeanus, Kunth . 620	viridiflora, Dalz 63
Nees 694	ferax, Clarke 624	Microsacous, Bl 77
Macrostigma, tupis-	giganteus, Boeck 624	javensis, Bl
troides, Kunth 325	Hookerianus, Clarke 623	virens, Hk.f 77
Macrostulis disticha.	irroratus, Nees 620	Microschænus, Olarke 675
Macrostylis disticha, Breda 91	ischnos, Clarke 623	Duthiei, Clarks 675
Malacochæte littoralis.	kullingiæformis.	Microstylis crenulata,
Malacochæte littoralis, Nees 659	Boeck	Ridl 181
pectinata, Nees 659	microcephalus, Prest. 624	Mischospora efoliata, Boeck 631
Malanis cernua, Willd. 17	paniceus, Vahl 620	BOSCK
latifolia, Bl 182	paniceus, Strach 622	Moliniera capitulata, Herb
lunata, Bl 180	pictus, Nees 621	Herb 278 crassifolia, Baker . 279
nervosa, Swartz 182	pictus, Nees 620 Pullu, Stend 621	Walausmiana Reber 279
nutans, Willd 16	Pullu, Stend	Finlaysoniana, Baker 279 gracilis, Kurz 278
Mantisia, Sims 200	Sieberianus, Nees . 622	latifolia, Kurz 280
saltatoria, Sims 200	squarrosus, Clarke . 623	plicata, Colla 278
spathulata, Schult 201	sundaicus, Miq 621 tenuifolius, Schrad 622	plicata, Kurz 280
Mapania, Aubl 680	umbellatus, Moritz. 621	recurvata, Herb 278
andamanica, Clarke . 681	umbellatus, Vahl 622	sumatrana, Herb 280
bancana, Benth. & Hk. f 680	Wallichianus, Kunth 621	Monochilus affine,Lindl. 109
Hk. f	sp. Wall. 618, 620, 621,	affinis, Wt 108
hypolytroides, Benth. 680	622, 624	flabellatus, Wt 106
immersa, Benth 682	MEDEOLEE 801	flavum, Wall 108
Kurrii Clarke 681	Medora divaricata,	galeatus, Lindl 107
Kurzii, Clarke 681 longs, Clarke 683	Kunth 323	longilabre, Lindl 108
lucida, N. E. Br 683	Meistera Giseke 237	nervosum, Wall 108
multispicata, Clarke. 682	Melanthacea, Griff 356	regium, Lindl 108
palustris, Benth 681	Malanthium carterum.	Monochoria, Presl 362
Pandanophyllum, Boh.	Roth 357	dilatata, Kunth 362
& Hollr 680	huneinthoides, MCID.	hastmfolia, Prest 362
silhetensis, Clarke . 681	Madr 348	hastata, Bolms 362 linearis, Mig 363
tenniscaps, Clarke . 683	indicum, Linn 357	manaidana Kunth &
Wallichii, Clarke . 682	nudum, neyne	pauciflora, Kunth & Miq 363
zeylanica, Benth 682	racemosum, Roth . 357	i mid

Stem 4-6 ft., as thick as a swan's quill, sheaths smooth. Leaves 4-7 in., loriform or linear-oblong, tip narrowly notched. Panicle 2-3 ft.; branches very short, divaricate, 2-3-fid.; pedicel with ovary 1 in.; flowers 3-4 in. diam., dark green or yellow barred with maroon; upper margin of side lobes recurved; anther broad, truncate; pollinia very large, flattened; strap broad with a median ridge.

53. PHALENOPSIS. Blume.

Epiphytes; stem short, leafy; pseudobulb 0. Leaves distichous, coriaceous. Scape lateral; flowers usually large, loosely racemed. Sepals widely spreading. Petals narrower or broader. Lip clawed or sessile, adnate to the base or foot of the column, side lobes erect, midlobe various, spur 0; disk variously appendaged, with usually a forked plate or callus. Column suberect, foot long short or 0; anther 2-celled; pollinia 2, sulcate or 2-partite, strap linear or spathulate, gland large or small.—Species about 25, Indian and Malayan.

The genus requires revision, and a careful examination of the lip, which is very imperfectly figured and described by the authors who have had access to living specimens. The beautiful *P. amabilis* has been sent from Singapore, where it is cultivated.

- * Lateral sepals inserted by a narrow base to the base or very short foot of the column.
 - † Rachis of raceme compressed; bracts fleshy, distichous.
- 1. P. Cornu-cervi, Par. & Reichb. f. in Hamb. Gartenz. 1860, 116; scape 6-10 in., flowers 2 in. diam. yellow-green barred with brown. Rolfe in Gard. Ohron. 1886, ii. 276. Polychilus Cornu-cervi, Breda Orchid. Jav. t. 1; Bot. Mag. t. 5570.

TENASSERIM; at Moulmein, Lobb, Parish. PERAK, Scortechini.-DISTRIB.

Sumatra, Java, Borneo.

Leaves 8-8 in., oblance olate. Scape stout, simple or branched; rachis 3-5 in.; bracts \(\frac{1}{2} \) in., oblong, tip rounded; sepals oblong-lance olate; petals shorter; lip subsessile, side lobes oblong, midlobe ovate acute with a short falcate wing on each side of the tip; disk with a broad 2-awned plate at the base, and a flattened sword-shaped compressed spur in front of it.—Habit of a Sarcochilus.

2. P. violacea, Teysm. & Binn. in Batav. Nat. Tydschr. xxiv. (reprint 10); scape 2-12 in., flowers 1 in. diam. Reichb. f. in Gard. Chron. 1878, ii. 234; 1881, ii. 145, fig. 32, 187; Warner Orchid. Album, t. 182; Flor. Mag. N. S. t. 342; Rolfe in Gard. Chron. 1886, ii. 277; Ill. Hortic. 1855, 178 (var. Schræderi). Stauritis violacea, Reichb. f. in Hamb. Gartenzeit. 1802, 34.

Perar (Ic. Scortechin). SINGAPORE (fid. Warner l. c.)—DISTRIB. Sumatra. Leaves 4-10 in., elliptic or oblanceolate, acute. Scape very stout, 1-7-fid.; bracts ovate, acute; lateral sepals oblong-lanceolate, unequal-sided, acute, deflexed; petals smaller, oblanceolate; lip narrow, incurved, broadly clawed or stipitate; side lobes erect, narrow, linear, truncate; midlobe cuneately obovate, apex triangular acute crenulate, disk with a bicuspidate appendage at the base; column rather long.—Colours of flower apparently very variable; Scortechini describes the sepals and petals as deep carnation with green tips, the side lobes of lip yellow dotted with purple, the midlobe purple; Warner's figure has a very short scape, few flowers, a violet lateral sepal with cream-cold. inner margins, cream-cold. dorsal sepals and petuls, and a violet lip. According to Reichenbach the raceme is sometimes branched.—Perhaps two species are confounded under violacea.

Page	Page	Pama
Symmeria schizochilus,	_ pygmma, Lindl 86, 87	Pago paniculata, Both 382
Grab 142	Theriophonum, BL 612	posiculate Donk 1993
Synantherias, Schott . 517	anamatum Di 530	paniculata, Roxb 390
	cronatum, Bi 512	papilionacea, Linn 385
sylvatica, Schott 518	Dalzellii, Schott 513	polosa, Hoyne 387
Syzyganthus multiflorus,	infaustum, N. E. Br. 513	radicans, Roylo 385
Stoud 677	Kleinii, Schott 512	rufa, Presl 390
	Wightii, Schott 512	rupestris, Law. 385, 388
Tacca, Forst 287	Wightii, Engl 513	terminalis, Bl 380
aspera, Roxb 283	zeylanicum, N.E.Br. 513	
cristata, Jacq 287	Thoropogon Marin 201	thyrsiflora, Bl 367
	Theropogon, Maxim. 324	
integrifolia, Ham 288	pallidus, Maxim. 270, 324	fuberosa, Roxb 386
integrifolia, Ker-	Thisbe, Falc 129	umbellata, Hoyno . 385
Gawl 287	Thomsonia, Wall 518	vaga, Bl 387
lmvis, Rozb 289	Rookeri, Engl 518	villosa, Spr 387
pinnatifida, Forst 287,517	nepalensis, Wall 518	
pinnatifolia, Gwrtn. 287	Thoracostachyum, Kurz 680	
Rafflesiana, Jacq 287	bancanum, Kurz 680	
TACCACEM 286	handatanidan Clasta COO	Trentepohlia, Boock 597
Tazanocharis cordofana,	hypolytroides, Clarke 680	bifoliata, Boock 597
Hooket cornognia,	Thrixpermum amplezi-	Trichclostylis, Lestib 641
Hochst 662	caule, Rohb. f 40	asperrima, Noca 643
Tmniophyllum, Ill. 76	Arachnites, Rohb. f. 41	chatorrhiza, Noos . 647
Alwisii, Lindl 76	Froemani, Rchb. f 42	cinnamometorum, Noos 650
scaberulum, Ilk. f 77	Hystrix, Robb. f 39	complanata, Necs . 646
Borrula, lik. f	lilacinum, Rchb. f 40	10 11 14 14
Tainia cordata, Hk. f. 193	teres, Rohb. f 34	curnjolia, Noes 636
latifolia, Benth. 14, 192		digitata, H. f. & T 648
maculata, Ilk. f. 190, 193	usneoides, Rohb. f 37	filiformis, Neos 633
Talliera bengaleneis, Spr. 429	Tinantia lincolata,	globulosa, Neos 645
Tali Mart	Hassk 377	junciformis, Noon . 647
Tali, Mart. 429	Tofieldin, Huds 357	latifolia, Neos 648
Tapinocarpus Dalzellii,	himalaica, Baker . 358	miliacca, Neos 614
penort 613	nepalensis, Strach. &	pentaptera, Nees 645
Schott	Wint 265	guinquangularis, Noos 644
Telmatophace gibla.	nepalensis, Wall 264	Salbundia, Nocs 646
Behleid	Tovaria fusca, Baker . 323	coolea Nan-
Terminalia angustifolia,	oleracea, Baker 323	scalra, Noos 616
Rumph 327	oliconfulla Nobea 200	tenella, Noos 642
Tela viriliflora, Boxb. 265	oligophylla, Baker . 323	tetragona, Noos 644
Toyemannia altifrons,	pallida, Baker 323	toria, Nees G18
Rehb. f 483	Furpures, Baker 323	sp. H. f. & T.
Thelessia silinta Trus Trus	Trachycarpus, H. Wdl. 485	642, 643, 645, 646
Thalassia ciliata, Kön. 570	oxcolus, M. Wall 438	Trichoglottis, Bl 42
Hemprichii, Asch 570	Fortunei, H. Wdl 436	Dawsoniana, Rehb.f. 43
Thalia cannaformis,	khasiana, H. Wdl. 436	quadricornuta, Kurz 43
Willd 258	Martiana, H. Wal., 436	retusa, Bl 43
Thecostele, Rehb. f. 19	Tradescantia aphylla,	Tojehankamen amad?
alaia, Par. & Rebb. f. 191	Heyno 375	Trichophorum arundi-
maingayi, Hk. f 201		naceum, Strach 664
quinquetida, Hk. f 201	arillaris, Linn 389	comosum, Btrach 604
Zollingeri Pekk (301	tartata, Spr 385	cyperinum, Pors 661
Thelasis, Bl. 85	cordifolia, Griff 389	Trichopodium angusti-
bifolia, Hk. f	cristata, Heyno 385	folium, Lindl 297
bifolia, Hk. f	cristata, Jacq 385	cordatum, Lindl 297
respitata, Bi	Cyanolidea, Hassk. 3871	intermedium, Lindl. 297
Carringta, Bl 87, 88	Jarciculate, Hoyno . 3891	zeylanicum, Thw 297
carinata, licht, f. 69	gangelica, Linn	Trichonne Goein 007
ticcurts, Ht. /	imiricala, Rozh. 3951	Trichopus, Gartn 297 zoylanicus, Gartn 297
olain, 1/k. f		Trickers and Trickers
clongata, Ri		Trichosma sunvis, Lindl. 193
ACATACA, HE, f		Triconularia fimbristy-
lompitolia, Hk. f 87		loides, Benth 674
	mentana, Heyno 382	Tricyrtis, Walt 859

tt Ruchis of raceme terete.

3. P. Lowil, Reichb. f. in Bot. Zeit. 1862, 214; in Gard. Chron. 1862, 979; Xen. Orchid. ii. t. 151; petals fan-shaped very much larger than the oblong sepals, rostellum much longer than the column. Bot. Mag. t. 5351; Fl. des Serres, t. 1910; Warner Select. Orchid. Ser. 2, t. 15; Rolfe in Gard. Chron. 1886. ii. 276.

Tenasseem; at Moulmein, Parish.

Leares 3-5 in., ovate-oblong or lanceolate, acute. Scape with lax-fld. raceme 10-24 in., slender, simple or branched; flowers 11-2 in. diam.; sepals white, dorsal largest and broadest; petals flushed with violet towards the base; lip sessile, as long as the lateral sepals, narrowly oblong, side lobes small, uncinately recurred yellow, midlobe obcuneately oblong truncate and crenate at the tip purple; disk keeled and furnished with a transverse forked plicate callus at the base of the side lobes in front, and with some soft spines behind; column and rostellum pale purple.

4. P. Mannii, Reichb. f. in Gard. Chron. 1871, 902; 1876, 503; lateral sepals lanceolate acuminate, petals oblanceolate, lip clawed, side lobes falcately oblong, midlobe panduriform truncate with two spreading and recurved oblong caruncled apical lobules. Rolfe in Gard. Chron. 1886, ii. 276.

Assau, Mann.

Leaves 6-10 in., oblong-lanceolate. Scape 12 in., branched; flowers many, scattered, 14 in. diam.; sepals and petals yellow blotched with brown; lip white with purple blotches, disk with a forked appendage at the base of the midlobe, in front of which is a flattened sword-shaped spar; foot of column very short .-- Flower and appendages of lip very like those of P. Cornu-cervi; in both the column is long, the pollinia ellipsoid.

5. P. speciosa, Reichb. f. in Gard. Chron. 1881, i. 562; 1882, ii. 744, fig. 130-132; sepals elliptic-lanceolate acute, petals similar but smaller, lip sessile, side lobes small linear-oblong truncate toothed, midlobe laterally compressed fleshy, tip dilated mallet-like papillose. Warner Orchid. Album, t. 158; Gard. Chron. 1882, ii. 745, f. 130-132; 1886, ii. 277, fig. 56-58; Reichenbachia, ii. t. 57; Rolfe in Gard. Chron. 1886, ii. 277.

Audanan Iblands, Berkeley.

Leares 8-12 in., obovate-oblong or -lanceolate. Scape tall, simple or branched; flowers 2 in. diam., scattered, white or rosy with darker blotches; lip with a forked callus; column long, tip toothed, foot very short; pollinia oblong.—Var. Christiana, R. f., has rose-madder sepals and white petals; var. purpurata, R. f., has rote-purple flowers.

6. P. tetraspis, Reichb. f. Ken. Orchid. ii. 146; in Gard. Chron. 1891, ii. 562, 656; flowers as in P. speciosa, but waxy white with 2 2-awned basal calli on the hairy disk. Rolfe in Gard. Chron. 1886, ii. 277.

Andahan Islands, Col. Man.—Distrib. Sumatra. Leaves 12 by 2-4 in., coneately obovate. Scape tall, stout, branched .-- I have

seen no flower of this.

7. P. Kunstleri, Hook. f.; sepals obovate apiculate, petals rather smaller, tip rounded, lip shortly clawed, side lobes small broadly cuneate truncate, midlobe obovate with 7 thick parallel ridges, tip rounded.

PERAK, Kunstler.

Learce 4-6 in., oborate oblanceolate or elliptic-lanceolate, acute, pale green. Sare about equalling the leaves, 2-3-fld. at the tip; bracts very small, ovate; flowers I in diam.; sepals and potals dull yellow green mottled closely with dull red for the basal half; lip small, white, side lobes erect streaked with red, midlobe red purple between the ridges; forked appendage small, with a 2-lobed callus behind it; column about half the length of the lip; pollinia globose, strap short, cuneate, gland quadrate.—Described from dried flowers and a drawing of the whole plant in Hort. Calcutt.

- ** Lateral sepals inserted by a broad base on the clongate foot of the column.
- 8. P. Esmoralda, Reichb. f. in Gard. Chron. 1874, ii. 582; lateral sepals orbicular-ovate, petals broadly obovate, claw of lip long geniculate with two narrow recurved auricles, side lobes broadly falentely obovate, midlobe oblong. Rev. Hortic. 1877, t. 107; Warner Orchid. Alb. vii. t. 21. Floral Mag. N. S. t. 358; Rolfe in Gard. Chron. 1886, ii. 276; Orchidoph. 1881, t. 9. P. antennifera, Reichb. f. in Gard. Chron. 1878, 398; 1882, 520; Rolfe l. c. 1886, ii. 276.

BURMA, Hort. Low. - DISTRIB. Cochin China.

Leaves 4-6 in. Scape 1-2 ft., simple or branched, slender; rachis clongate; flowers 1 in. diam., amethystine; side lobes of lip erect, appressed, red-purple; disk with a 2-awned callus in front of the auricles, and a raised thickened fleshy ridge from the base of the side lobes to the tip of the midlobe.

9. P. Parishii, Reichb. f. in Gard. Uhron. 1865, 410; 1871, 802; Ken. Orchid. i. 144, t. 156, f. 1. in Saunders' Refug. Bot. t. 85; flowers small, lateral sepals subrotund, lip short sessile, side lobes small falcate, midlobe much broader shortly stipitate reniformly cordate. Bot. Mag. t. 5815; Rolfe in Gard. Chron. 1886, ii. 276.

EASTERN HIMALATA, Lobb, Mann. CACHAR, Keenan. TENASSERIM, Lobb.

Leaves 3-5 in., linear or obovate-oblong. Scape 3-4 in., 6-8-fld.; flowers in. diam.; sepals and obovate petals oream-cold.; lip mobile, purple-brown; disk with a narrow 4-award appendage at the base overlapping a much broader ciliate lamina; rostellum 3-partite.—The figure in Saunders' Refug. is of var. Lobbit, R. f., which has a white lip with two chestnut bands.

SPECIES OF DOUBTFUL POSITION.

P. PUSCATA, Reichb. f. in Gard. Chron. 1874, ii. 6; "allied to P. Cornu-cervi, roots short, leaves very broad oblong obtuse acute, flowers medium-sized, sepals oblong obtusely acute, petals cuncately oblong obtuse, lip 3-partite, side segments ligulate retuse one toothed on each side, umbounte on the middle of the lower side, mid-segment oblong acute keeled in the middle, base with a 2-toothed callus, and with an aristate ligula on each side behind it, column not angled (exangulata) at the base."—Malayan Peninsula, Mort. Bull.—Oharacters from Reichenbach 1. c., who does not describe the inflorescence, or whether the column has a foot or not.

54. DORITIS, Lindl.

Characters of *Phalanopsis*, and having the same 2-awned plate on the disk of the lip, but the column is narrowly winged, its foot longer forming a spur-like mentum with the side lobes of the lip.—Species 5, Indian and Malayan.

- D. pulcherrima, Lindl. in Wall. Oat. 7348 (Gen. & Sp. Orchid. 178, Reichb. f. Xen. Orchid. ii. 7), a Siam species, with flowers nearly 1 in. diam. in a panicle 2-3 it. long, probably occurs in the Straits region.
- 1. D. tænialis, Benth. in Gen. Plant. iii. 574; scape short few-fid., mentum acute, side lobes of lip very narrow spathulate reflexed on the disk, tips of the forked appendage of the lip hooked. Ærides tæniale,

Lindl. Gen. & Sp. Orchid. 239; in Journ. Linn. Soc. iii. 41. E. carnosum, Griff. Notul. iii. 365; Ic. Plant. Asiat. t. 338 A.

SUDTROPICAL HIMALAYA; from Kumaon, alt. 3-6000 ft., eastwards to Bhotan,

the Khasia Mis., Munnipone and Burma.

Roots 1-3 ft., flat, 1-3 in. broad, forming large tortuous tufts. Leaves few, 8-5 in., obovate-oblong, obtuse or subscate, narrowed to the sessile base, soft when dry. Scape 1-2 in.; bracts small, broad; flowers in. diam., manye purple; midlobe of lip dark red or purple. Capsule 11 in., fusiform.

2. D. Wightii, Benth. in Gen. Plant. iii. 574; scape elongate simple or branched, side lobes of spreading lip broad caneate-obovate, midlobe obcordate. Phalmnopsis Wightii, Reichb. f. in Bot. Zeit. 1862, 214. Ærides latifolium, Thwaites Enum. 430.

EASTERN HIMALAYA; Sikkim (Ic. in Hort. Calcutt.); Bhotan, Lister. CHITTA-CONG (Hort. Calcutt.). BURNA; Moulmein, Parish; Mougong, Griffith. CIEGAES, Heyne. MALABAR, Wight, &c. CEYLON, Thwaites.

Habit of D. tanialis, but leaves rather larger, scape much longer, and lip very

different.

55. RHYNCHOSTYLIS, Blume.

Epiphytic, stem stout leafy, pseudobulbs 0. Leaves very thick, linear, 2.lobed. Flowers in long dense drooping cylindric racemes, bright-cold. Scrals and broader petals obtuse, spreading, contracted at the base. Lip adnate to the base of the column, deeply saccate, mouth of sac pubescent within, side lobes 0, outer margin produced into a clawed dilated limb. Column short stout, foot 0; rostellum shortly beaked; anther imperfectly 2-celled; pollinia 2, subglobose, 2-cleft, strap filiform, gland small.-Species 2 or 3, Indian or Melayan.

R. rotusa, Blume Bijdr. 286, t. 49; leaves deeply channelled keeled promorse or retuse, raceme drooping, sac cylindric much longer than the limb of the lip. R. premorsa, Blume l.c. R. guttata, Reichb.f. in Bonpland. ii. 93. R. Garwalica, Reichb. f. in Walp. Ann. vi. 888. Saccolabium guttatum, Lindl. in Wall Cat. 7308; Gen. & Sp. Orchid. 220; in Journ. Linn. Soc. iii. 32; Bot Mag. t. 4108; Wight Ic. t. 1745-6; Dalz. & Gibs. Bomb. Fl. 263; Hartm. Parad. ii. t. 8; Orchidoph. 1888, 273 (var. gigantea); De Triesc Orchid. t. 14. Warner Sel. Orchid. Ser. 2, t. 18; Griff. Ic. Pl. Asiat. t. 819. S. praemorsum, Lindl. l. c. 221. S. Rheedii, Wight Ic. v. 19. S. retusum, Fl. des Serres xiv. 191, t. 1463-4. S. Heathii, Hort., ex Gard. Chron. 1885, 369. S. Blumei, Lindl. Sert. t. 47; in Bot. Reg. 1841, Misc. 55; 111. Hortic. t. 545; Puydt. t. 37; Warner Orchid. Alb. t. 169 and t. 238 (var.); Pescator. t. 21. S. garwalicum, Lindl. in Journ. Linn. Soc. iii. 32; in Gard. Chron. 1879, 102. Sarcanthus guttatus, Lindl. in Bot. Reg. t. 1443. Ærides guttatum, Rorb. Fl. Ind. iii. 471. Regel Gartenfl. 1863, 415. Æ. retusum, Suartz in Schrad. Diar. 1799, 130; Willd. Sp. Pl. iv. 130; Grah. Cat. Bomb. Pl. 204. Æ. spicatum, Don Prodr. 31. Al. praemorsum, Willd. l. c. Limodorum retusum, Swartz in Nov. Act. Upsal. vi. 80. Epidendrum retusum, Linn. Sp. Pl. 1351. E. Hippium, Herb. Ham .- Rheede Hort. Mal.

TEOPICAL HIMALAYA, from Garwhal castwards to Assam and Tenasserim, and southwards to Bengal, the Western Periseura and Cerlon .- Distrie. Malay

Stem stout, creeping in trees. Leaves 6-20 by 1-2 in., curved. Racemes 4-18 in.; bracts broad, obtuse, membranous; flowers 1-3 in diam., white blotched with pink or violet; lateral sepals gibbously orbicular-ovate, obtuse or apiculate, dorsal oblong; petals elliptic, obtuse; epichile of lip very variable in size, usually cuneiform, entire or emarginate at the tip, disk flat or obscurely channelled. Capsule 1-1½ in., clavate.—Lindley errs in describing the fruit of R. Garwalica as different from R. retusa, also in describing the blade of the tip of Sacc. guttatum as lanceolate, which misled Wight, who founded his S. Rheedii on the difference.

SPECIES UNKNOWN TO ME.

SACCOLABIUM BERKELEYI, Reichb. f. in Gard Chron. 1883, i. 814; from the author's remarks (there is no description) this appears to be near R. retura, but the lip is acute; the flowers are white with amethyst spots. Its habitat is unknown, but probably Indian.

SACCOLABIUM LITTORALE, Reichb. f. l.c. 1881, ii. 198, has very long leaves, a

short raceme, and the epichile cucullate, keeled and turned obliquely on one side.

56. SARCOCHILUS, Br.

Epiphytes, stem short or long, pseudobulbs 0. Leaves distichous, or 0 at flowering time. Flowers racemose or spicate. Sepals spreading; lateral adnate by a narrow base to the base of the column, or by a broad base to its foot, and sometimes to the lip also. Petals usually narrower. Lip sessile or clawed, very varied in form, side lobes small or large fleshy or petaloid, midlobe sometimes reduced to a pubescent callus, disk very various with often a callus or spur within. Column short or long, foot more or less produced; anther 2-celled; pollinia 2, sulcate, or 4 in pairs, strap short broad. Capsule usually long, strict, slender.—Species about 40 known, tropical Asiatic, Australian and Pacific.

A polymorphous genus, no doubt to be dismembered when better known. The following attempt to group the Indian species possibly indicates the lines upon which some of the genera may be established.

A. Flowers loosely inserted all round the rachis of a more or less elongate raceme or spike.

* Lateral sepals inserted by a narrow base to the base of the column, or base of

the column and sides of the lip. Foot of column 0 or very short.

Sect. I. Lip shortly clawed. Column short; rostellum minute. PTEROCERAS,

Hasselt. (Sp. 1-4.)
Sect. II. Lip sessile or subsessile. Column long; rostellum very long, slender.

STEREOCHILUS, Lindl. (Sp. 5.)

Sect. III. Lip long-clawed. Column short; rostellum very short. (Sp. 6-7.)

Sect. IV. Stem elongate, scandent. Lip sessile. Column short; rostellum very long; strap of globose pollinia very sleuder, gland minute. MICROPERA, Lindl. (Sp. 8-11.)

** Lateral sepals inserted by a very broad base to the elongate foot of the

column.

Sect. V. Leafless when flowering. Stem 0. Side lobes of lip large, crect, midlobe a tomentose pulvinus. CHILOSCHISTA, Lindl. (Sp. 12-15.)

Sect. VI. Leafing and flowering together. Lip various. (Sp. 16-19.)

B. Flowers in very short spikes at the apex of a slender scape, bracts persistent, imbricate.

Sect. VII. FORNICARIA. (Sp. 20-26.)

C. Flowers distinhous on a compressed rachis, which is pectinate from the uniform persistent laterally compressed fleshy bracts.

Sect. VIII. Peduncles stout, solitary. Lip stipitate, articulate with the foot of

the column. CUCULLA. (Sp. 27-33.)

Sect. IX. Peduncles filiform, fascicled. Lip sessile. BIDLEYA. (Sp. 34.)

Sect. I. PTEROCERAS, Hasselt (gen.). (See above.)

 S. suaveolens, Hook. f.; leaves lorate acutely 2-fid, raceme VOL. VI.

clongate glabrous, side lobes of lip falcate, midlobe decurved with a recurved tip. Erides suaveolens, Rorb. Fl. Ind. iii. 473. Ornitharium striatulum, Lindl. in Paxt. Fl. Gard. iii. 473 (figure bad). Ornithochilus striatulus, Hort. Calcutt. Thrixspermum teres, Reichb. f. Xen. Orchid. ii. 121, 123 t. 140 (excl. syn.), in Trans. Linn. Soc. xxx. 136.

CHITTAGONG, Rozburgh. Tenasserim; at Moulmein, Parish.

Stem slender, scandent. Leaves 3-5 by \$-\$\frac{2}{3}\$ in., many-nerved, coriaceous, base contracted. Racemes 3-6 in., shortly peduncled, lax-fid.; rachis stout; bracts small, rounded; flowers \$-\$\frac{1}{3}\$ in. diam., yellow speckled with red, very fragrant; lip rather laterally compressed; midlobe light purple or speckled with pink.—Reichenbach has referred this to the Javan P. radicans, Hassk. (Dendrocolla teres, Blume), a very much larger plant, with oblong obtusely 2-lobed or notched leaves, racemes 2-3 ft. long, and larger flowers (of which there is a drawing in Herb. Lindl.). The lip is curious, the limb being a terete spur with a minute mouth close to the claw, much as in Micropera and Sarcochilus Berkeleyi.

2. S. muriculatus, Reichb. f. in Gard. Chron. 1881, ii. 198; leaves 6-9 in lorate, racemes very short, peduncle and rachis viscid, lip shortly clawed succate, side lobes broadly ovate obtuse, midlobe small obtusely 2-partite pubescent.

ANDAMAN ISLANDS, Kurz, Berkeley.

Stem 6-8 in., stont, rooting below. Leaves 1-in. broad, obliquely notched or 2-lobed, lobes rounded. Scape with raceme 21-3 in., strict; bracts broad, obtuse; flowers about 1 in. diam., light yellow, sweet-scented; sepals and petals with two purple bars; column rather long; anther ovate, pollinia globose, strap short flat, gland small .- The lip is that of Sect. II.

3. S. stenoglottis, Hook. f.; stem very short stout, leaves broadly lorate, tip broad rounded emarginate, peduncle shorter than the leaves pendulons many-fld., sepals subsimilar oblong obtuse, petals as long narrower obovate-oblong acute, lip nearly as long as the sepals very narrow laterally flattened curved shortly clawed, with two small rounded auricles beyond the claw, an elongated cap with toothed margins along the top and an ellipsoid compressed terminal spur.

? Perak, Scorlechini .- Distrib. Sumatra, King's Collector.

Slem as thick as the thumb. Leaves decurved, 6-10 by 11-2 in., nearly flat. Peduncle, 3 in., stout, deflexed, dull purple; bracts very small, ovate; pedicel with ovary 1 in.; flowers 1-3 in. diam., very pale primrose; sepals and petals many-nerved; lateral sepals with faint red bars near the base; lip white, the elongated cup on the upper margin is edged with pink, and extends for about two-thirds of its length, a perforation at the distal end leads to the hollow compressed ellipsoid straight spur, which is in a straight line with the body of the lip, and resembles a terminal lobe; column winged narrowly to near the base, tip acute, rostellum beaked; anther shortly beaked, membranous; pollinia long, strap spathulate, gland small.— Described from similar materials as S. aureus.

4. S. brachyglottis, Hook. f.; stem very short, leaves elongate oblanceolate acuminate, peduncle short few-fid., sepals spreading subequal lanccolate acuminate, tips horned at the back, petals nearly as long oblongoborate obtuse, lip very small laterally flat as seen in profile subcuneate and obtusely 3-lobed in front, column very short subglobose, foot 0.

Perak, King's Collector.

Stem 1-2 in., carved. Leaves 4-8 by 1-14 in., pendulous, finely acuminate, nearly flat, keeled beneath. Peduncle 1 in., stout; bracts minute, broad, persistent; flowers in diam.; sepals and petals white with a faint pink blush, nerves obscure; lip not half the length of the sepals, adnate to the foot of the column, so compressed

that the sides are almost in contact, leaving a narrow slit along the top as the opening to the cavity; of the three short lobes seen in looking sideways at it, that towards the column represents the side lobes, a shorter below it a spur? and the intermediate the apex of the lip; there are no internal caraneles or sepals; the edges of the lip are smooth and yellow, and there are a few red spots on the side; column with a narrow base, very oblique top, sloping backwards, and very concave face; rostellum minute, erect, 2-fid; anther shortly beaked, 2-celled; pollinia globose, strap short, gland oblong.—It is impossible to describe the form of the minute lip of this curious species intelligibly. I shall hope to give figures of it and of S. aureus in King's "Annals of the Calcutta Botanical Gardens."

Sect. II. STEREOCHILUS, Lindl. (gen.). (See p. 33.)

5. S. hirtus, Benth. in Gen. Plant. iii. 576; leaves lorate very thick straight horizontal, raceme pubescent, lip a conical sac with short acute 2-toothed side lobes and a large double callus below the column within. Stereochilus hirtus, Lindl. in Journ. Linn. Soc. iii: 58.

KHASIA MTS., alt. 5000 ft., J. D. H. & T. T. TENASSERIM, Parish.

Stem very short. Leaves 3-5 in., véry thick. Racemes 1-3 in., drooping; peduncle and rachis slender; bracts short, broad, membranous; flowers \(\frac{1}{2}\)-\frac{1}{2} in. diam., pink, pubescent; lateral sepals adnate to the obscure foot of the column and base of lip; petals narrower, falcate, obtuse; lip white and pink; column white; anther purple, long-beaked, 2-celled; pollinia 4, oblong, stipitate in pairs on the spathulate end of a very long slender strap, gland minute. Capsule not seen.—Lindley errs in describing the lip as solid with a pair of horns at the base; it is a conical cup, the mouth oblong, and the horns are the 2-fid side lobes which appear to rise out of the cup. The callus below the column is that of Cleisostoma, and the strap and stipitate pollinia are those of Saccolab. § Uncifera.

Sect. III. (See p. 33.)

6. S. aureus, Hook. f.; stem very short, leaves large long loriform 2-lobed, peduncle stout several-fid., flowers large, sepals lanceolate acuminate many-nerved, petals subsimilar, lip shorter than the sepals, claw long narrow rigid linear, side lobes falcately cuneate, midlobe a short erect crest at the base of the globose subdidymous apur.

PERAK, King's Collector.

Stem as stout as the little finger. Leaves 4-10 by 1½-2 in., very coriaceous, keeled. Pedunole from below the leaves, 2-7 in., stout, nearly straight; flowers scattered towards the end of the pedunole; bracts very short, broadly ovate, persistent; pedicel with ovary ½ in., straight; sepals 1 in., and petals golden yellow; lip about ½ shorter than the sepals, claw carunoled where it expands to meet the blade, and then perforated for the passage to the globose spur; side lobes erect, white barred with dull pink; disk with a carunoled transverse crest over the base of the spur; column stout, rostellum inconspicuous; anther very shortly beaked, pollinia globose, strap subspathulate; gland narrow.—A beautiful species, described from several drawlugs lent by Herb. Calcutt. and the analysis of dried flowers.

7. S. cladostachys, Hook. f.; stem very short, leaves loriform tip narrowed bifid, peduncle much shorter than the leaves clavate few-fid, sepals and petals narrowly elliptic-lanceolate finely acuminate, lip shorter than the sepals, claw narrow rigid linear, side lobes oblong obtuse, midlobe 3-fid, side lobules quadrate retuse, mid-lobule (spur P) short rounded.

MALAYA, Kunstler (Ic. in Herb, Calcutt.). ? PEBAK, Ic. Scortechini.

Stem 1 in., not very stout. Leaves recurved and pendulous, 6-12 by 1\(\frac{1}{2}\)-2 in., flat, keeled. Peduncle 1\(\frac{1}{2}\) in. or more, green; bracts ovate; pedicel with ovary \(\frac{1}{2}\) in.; flowers white, 1\(\frac{1}{2}\) in. diam.; sepals \(\frac{1}{2}\) in. long, and petals spreading, cream-cold.;

claw of lip spotted with purple, lateral lobes purple, midlobe cream-cold., spur speckled with purple; column ruther short; auther hardly beaked, yellow, pollinia subglobose, strap short .- Described from a drawing in the Calcutta Gardens. Evidently allied to S. aureus in the form of the lip, but the whole plant is much smaller. The peduncle is clarate, the sepals and petals much smaller and narrower, and as well as the lip differently coloured. Scortechini's drawing is of a young plant.

Sect. IV. MICROPERA, Lindl. (gen.). (See p. 33.)

8. S. purpureus, Benth. mss.; raceme peduncled lax-fid., flowers pale purple, lip strongly laterally compressed hatchet-shaped, side lobes 0, sac with a strong included recurved spine under the tip. Micropera pullida, Wall. Cat. 7321 (in part). Camarotis purpurea, Lindl. in Wall. Cat. 7329; Gen. & Sp. Orchid. 219; Sert. Orchid. t. 19; in Journ. Linn. Soc. iii. 37; Part. Mag. Bot. vii. t. 25. C. rostrata, Reichb. f. in Walp. Ann. vi. 881. Erides rostratum, Roxb. Fl. Ind. iii. 474.

KHASIA MTS., near Churra. SILHET and CHITTAGONG, Roxburgh, Wallich., &c. Stem 2-3 ft., as thick as a goose-quill. Leaves 3-4 by 1 in., obtusely 2-lobed, toothed or notched. Racemes equalling or exceeding the leaves, laxly many-fid.; bracts short, broad; flowers 1-1 in. diam.; sepals and rather smaller petals very obtuse; beak of column turned on one side, flexuous. Capsule 11-2 in. long, slender.

9. S. Roxburghii, Hook. f.; raceme long-peduncled decurved rather dense, flowers cream-white, lip slipper-shaped laterally compressed, side lobes large rounded, sac with an exserted spine under the tip. Micropera pallida, Lindl. in Bot. Reg. under t. 1522; in Wall. Cat. 7321 (in part); Gen. & Sp. Orchid. 219. Camarotis pallida, Lindl. in Journ. Linn. Soc. iii. 37. Erides pallidum, Roxb. Fl. Ind. iii. 475 (not of Lindley).

Bendal; at Comilla, Clarke. Chittagong, Roxburgh, &c. Tenasserim; at

Mergui, Griffith (Kew Distrib. 5241), Helfer (K. D. 5254).

Stem 2-3 st. Leaves 2-3 by 1 in., tip rounded, notched. Peduncle with raceme longer than the leaves; bracts persistent; flowers many, in. dism.; sepals and petals as in M. purpurea, but nearly white; beak of column straight. The Micropera pallida of Wallich's Herb. in Linn. Soc. consists of one sheet of S. purpurea, one of Baccolab. ramosum, and one of Sarcanthus secundus; but there are specimens of pallida under his number 7321 in Herb. Lindley.

10. S. obtusus, Benth. mss.; raceme very shortly peduncled erect, lip slipper-shaped tip obtuse decurved, side lobes incurved; anticous scale erect under the truncate 3-lobed tip. Camarotis obtusa, Lindl. in Bot. Reg. 1684, Misc. 73; Walp. Ann. vi. 881.

TENASSERIM; at Moulmein, Griffith, Parish.

Stem 6-8 in., not so thick as a goose-quill, simple or branched. Leaves 2-3 by in., subscute, keeled, often recurred. Raceme subsessile, lax-fid.; bracts broad, acute; flowers in. diam., pale rose-cold.; sepals and petals linear-oblong, obtuse; lip yellowish with a subsaccate decurved apex, mouth with an exserted anticous lamella, midlobe minute 3-toothed; beak of column long, obliquely incurved.

11. B. Mannii, Hook. f.; raceme very short sessile few-fld., lip slippershaped obtuse decurved, side lobes obtusely triangular incurved, anticous scale trancate, close under the fleshy entire tip.

KHASIA HILLS, alt. 2-3000 ft., Maun.

Stem as thick as a goose-quill. Leaves very coriaceous, 4 by 1 in. 1-1 in. long; flowers ; in. diam., apparently pale; sepals and petals spathulately oblong; lip with the claw as long as the saccate portion.—Very much stouter and larger more coriaceous-leaved than S. obtusus. Lip with a ridge along the posticous face.

Sect. V. Chiloschista, Lindl. (gen.). (See p. 33.)

12. S. usneoides, Reichb. f. in Walp. Ann. vi. 497; racemes elongate many-fid., flowers white, capsule 1\frac{1}{2} in. Chiloschista usneoides, Lindl. in Wall. Cat. 7330; Gen. & Sp. Orchid. 219; Bot. Reg. under t. 1522; Sert. Orchid. Frontisp. f. 4; in Journ. Linn. Soc. iii. 43; Gard. Chron. 1846, 135. Thrixspermum usneoides, Reichb. f. Xenia, ii. 120.

TROPICAL HIMALAYA; Nepal, Wallich. SIKKIM, J. D. H.

Roots densely tufted, tortuous; stem 0. Raceme 3-6 in.; bracts ovate, acute, membranous; flowers subsessile, \(\frac{1}{2} \) in. diam.; sepals spreading, oblong, obtuse; side lobes of lip linear-oblong, obtuse; disk between the lobes pubescent; midlobe truncate, emarginate; column very short; rostellum indistinct; anther broadly ovate, with 2-3 slender setm; pollinia 2, 2-lobed, strap very short broad, gland large. Capsule slender, slightly curved, glabrous.

13. S. Iuniferus, Reichb. f. in Gard. Chron. 1868, 786 (Thrixspermum); racemes elongate, many-fld. flowers yellow spotted with purple. Sarcochilus luniferus, Bot. Mag. t. 7044.

SIERIM HIMALAYA, J. D. H.; at Mungpo (Ic. in Hort. Calcutt.). TENAS-

SEBIM; at Moulmein Parish.

Except in the colour of the flowers I can find no difference between this and S. usneoides, the authority for the colours of which latter is a drawing made by Wallich's artists during his visit to Nepal, and another in Sikkim. Parish observes that very small leaves are sometimes produced, and these have been seen in Kew Gardens.

14. S. Wightii, Hook. f.; racemes short few-fld., flowers white or cream-coloured, capsule \(\frac{3}{4} \) in. long. Chiloschista usneoides, Wight Ic. t. 1741 (excl. the left-hand figure) (not of Lindl.); Walp. Ann. vi. 498. P. Eccoceadus Retzii, Lindl. Gen. & Sp. Orchid. 237. Epidendrum pusillum, Retz Obs. vi. 49. Limoderum pusillum, Willd. Sp. Pl. iv. 126.

MALABAR; at Cochin, Johnson. NILGHIRI HILLS; on the western slope of the

Wynaad, Wight, &c. CEYLON, on trees in the Botanical Gardens; Trimen.

A very imperfectly known species; Wight's figure represents the side lobes of the lip as somewhat crenate, and the sepals and petals as glabrous without and hairy within, the flowers as much smaller than in *C. usneoides*, the capsules as much shorter and stouter.—The left-hand figure (No. 7) on Wight's plate represents a very different plant, which I do not recognize. There is in Herb. Kew a specimen, apparently of *S. Wightii*, from Ceylon (Herb. Hort. Peradeniya), sent by Dr. Trimen (C.P. 4017), who has since informed me of its locality.

15. S. minimifolius, Hook.f.; raceme few-fid., capsule $\frac{1}{3}$ in. long Cymbidium minimifolium, Thwaites mss.

CEYLON; Central Province, at Hattegodde Hill, Thwaites.

Roots much more slender than in S. usneoides. Leaves 2, very minute. Raceme 1-2 in.; flowers 4 in. diam.; side lobes of lip rounded, nearly as large as the lateral sepals. Capsule much curved, pubescent.—The specimens are insufficient for a further description.

Sect. VI. (see p. 33).

16. S. Berkeleyi, Reichb. f. in Gard. Ohron. 1882, 557 (Thrix-spermum); raceme elongate decurved, lip long-clawed produced into an elongate clavate laterally compressed obtuse spur with an inflated tip, side lobes small erect, midlobe minute incurved.

NICOBAR ISLANDS: Berkely.

Leares 6-9 by 1-12 in., lorate, narrowed from above the middle to the base. obliquely obtusely 2-lobed. Peduncle short, compressed; raceme 4-6 in., drooping, with many creet white flowers; bracts short, broad, membranous; sepals ; in. long, broadly ovate, lateral inserted on the long foot of the column; petals broadly obovate; midlobe of lip violet; column rather long, rostellum 2-cuspidate; auther broad, low; pollinia 2, globose, strap short broad, gland orbicular. Capsule 5 in., narrow, curved. -The lip is unlike that of any other species of the genus, resembling rather that of Erides.

17. S. leopardinus, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 145 (Thrixspermum); stem short, raceme few-fid. much shorter than the leaves, sepals broadly oblong, petals much smaller, lip sessile, side lobes wing-like oblong obtuse, midlobe small, spur large urceolate.

TENASSERIM; at Moulmein, Parish.

Stem 2-3 in., curved. Leaves 4-6 by 1-1 in., lorate, fleshy, narrowed from the middle downwards, obtuse, many-nerved. Peduncle very stout; lower sheaths annular; bracts short, broad, obtuse; flowers yellow spotted with purple; sepals hin. long, obtuse, lateral inserted on the long foot of the column, dorsal smallest; lip with a large dorsal callus over the mouth of the descending fleshy round-based spur; midlobe recurved, broadly ovate, caruncled, white spotted with purple; anther depressed, poliinia broadly pyriform, sessile on a small gland.

18. S. viridifiorus, Hook. f.; stem very short, leaves 2 by ; in. falcately oblong, raceme shorter than the leaves 4-8 fld., lip narrowly clawed, side lobes falcate obtuse as long as the cylindric obtuse spur, midlobe reduced to a broad humid carunculate lobe. Ærides viridiflorum, Thwaites Enum. 430.

CERLON; on trees in the Central Province, Gardner (C.P. 8385), Trimen (C.P.

4016).

Leares sessile, fleshy, nerveless, obliquely notched. Raceme half as long, few-fid.; bracts small, broad, obtuse, membranous; flower | in. diam.; lateral sepals broadly obliquely ovate, obtuse, 5-nerved, adnate to the short foot of the column for half its length, the other half forming the claw of the lip; petals linear oblong, obtuse, 1-nerved .- I have seen only one small specimen and a coloured drawing.

19. S. hirantus, Hook. f.; stem short, leaves lorate emarginate base narrowed, peduncle and very short raceme hirsute, lateral sepals ovate obtuse, petals oblong-obovate, lip very short stipitate on the prolonged foot of the column, side lobes elongate falcate, midlobe laterally compressed, disk with a broad transverse plate in front of the side lobes.

PEBAK, Kunstler (Hort. Bot. Calc.)

Leaves 4-8 by 1-13 in., flat, narrowed from beyond the middle downwards, tip rounded with a notch. Peduncle with 4-6-fld. raceme 1-2 in.; bracts ovate; pedicel with overy 1 in.; flower subglobose, expanded 1 in. diam.; sepals and petals golden barred with carmine; lip pale, half as long as the sepals, claw dilated and concave at the base of the side lobes, a short serrated cupular membrane rises between the base of the side lobes over the base of the narrow compressed midlobe; column rather long, base contracted; anther shortly beaked, apiculate behind, 1-celled; pollinia globore, strap short linear, gland small .- Described from drawing in Hort. Calcutt., and analysis of dried flower. It is very difficult to describe the structure of the lip; its claw may be the base of the column produced beyond the insertion of the broad-

Sect. VII. Fornicaria, Benth, in Gen. Plant. iii. 575. (See p. 33.) 20. S. Hystrix, Reichb. f. in Walp. Ann. vi. 500; peduncle about as long as the short loriform leaves, bracts erect subulate-lanceolate, side lobes of the lip glandular-hairy. Dendrocolla Hystrix, Blume Bijdr. 291. Ærides Hystrix, Lindl. Gen. & Sp. Orchid. 242. Thrixspermum Hystrix, Reichb. f. in Trans. Linn. Soc. xxx. 145. Grosourdya Hystrix, Reichb. f. Xen. Orchid. ii. 123; in Bot. Zeit. 1864, 297.

Tenasseem; at Mergui, Grifith (Kew Distrib. 5232), Parish.—Distrib. Java. Stem 1-3 in. Leaves 2-3 by \(\frac{1}{2} \) in., obtusely 2-lobed; sheaths ribbed. Peduncle 2-3 in., stout or slender, 2-3 sheathed; spike \(\frac{1}{2} \) in.; flowers white; sepals and petals \(\frac{1}{2} \) in. long, lanceolate, acuminate; lip stoutly clawed, spotted with yellow, base saccate, side lobes triangular, midlobe truncate glandular-pubescent within; column very short; anther broad; pollinia 2 bipartite or 4 in very unequal pairs, strap broad, gland rounded. Capsule 2\(\frac{1}{2} \)-4 in., linear, straight.—Reichenbach is my authority for this being a Javan plant, and for the Javan synonymy.

21. S. pulchellus, Trim. Cat. Ceyl. Plants, 89; characters of S. Hystrix, but side lobes of lip glabrous. Dendrocolla pulchella, Thwaites Enum. 480. Cylindrochilus pulchellus, ibid. l.c. 307.

CEYLON; in the Central Province, ascending to 2000 ft.

Bentham (Gen. Plant. iii. 575) suspects that this and Hystrix are one, but in the absence of good specimens of either I hesitate to unite them.—Capsule 2-2½ in.; the sepals and petals are lanceolate, acute, lateral inserted on the very short foot of the short column. Capsule 2½-3½ in., slender, straight, subacute.

22. S. hirtulus, Hook. f. Ic. Plant. ined.; peduncles hirtulous, much shorter than the falcately lanceolate obtusely acuminate leaves, bracts minute, spur long incurved, column very long contracted at the base.

Perak, Scortechini. Malacca, Maingay.

Stem very short, or 0. Leaves 3-5 by \(\frac{1}{2} - \frac{1}{2} \) in., coriaceous, falcate, narrowed from the middle downwards, tip recurved. Pedunole \(\frac{1}{2} - \frac{1}{2} \) in.; spike \(\frac{1}{2} - \frac{1}{2} \) in.; bracts spreading; flowers membranous; lateral sepals \(\frac{1}{2} \) in. long, obovate-oblong, acute, 8-nerved; petals narrower; lip clawed, side lobes very narrow, elongate, recurved, midlobe much broader than long, formed of two falcately recurved lobes with an intermediate tooth; spur swollen above the narrow aper; anther shortly beaked; pollinia 2, globose, stipitate on the cuneiform strap, gland minute. Capsule 1\(\frac{1}{2} \) in., very slender.—A curious little plant with a longer column than usual in the genus.

23. S. recurvus, Hook. f. Ic. Plant. ined.; peduncles much longer than the shortly loriform leaves, spike oblong, bracts broadly ovate densely imbricate accuring recurved.

PERAK; Limbo Hills, in Larut, King's Collector.

Stem very short. Leaves 1-2 in., narrowed to the base, obtuse or retuse. Peduncles 4-5 in., rather stout; spike \(\frac{1}{2} \) in.; bracts very coriaceous; flowers not seen.

24. S. trichoglottis, Hook. f. Ic. Plant. ined.; stem elongate, peduncles shorter than the shortly loriform leaves, spike short, bracts ovate-lanceolate, lip sessile saccate hirsute within, side lobes rounded hairy on both surfaces, midlobe a minute tooth.

PERAK, Scortechini, King's Collector. SINGAPORE, Ridley.

Habit and foliage of S. Hystriz, but sepals and petals much narrower, and lip hairy.—Described from King's specimen and drawings by Scortechini and Ridley, who has sent me a sketch of a flower of what appears to be this species from Singapore. The lateral sepals are inserted at the base of the footless column.

25. S. filiformis, Hook. f. Ic. Plant. ined.; stem elongate, leaves

8-10 in filiform terete, peduncle much shorter than the leaves, lip a spurlike cylindric sac with orbicular side lobes.

PERAK; at Larut, on branches of trees, King's Collector.

Stem in the only specimen 3 in.; sheaths & in., strongly ribbed; roots very long and elender. Leaves about ; in diam., flexuous. Peduncles 12-3 in.; spike 1 in.; bracts 1; in., broadly ovate, obtuse, fleshy; pedicel and ovary 1 in.; flowers white; sepals 1 in., oblong-lanceolate, obtuse, lateral adnate to the broad foot of the column; petals obtuse, 7-nerved; lip ressile, side lobes large, midlobe the lunate apex of the subcylindric round basul sac, calli 0; column very short, foot broad fleshy.-Flowers much like those of S. Trimeni, but habit very different.

26. S. merguensis, Hook. f. Ic. Plant. ined.; stem short, peduncles much shorter than the small linear-oblong leaves, bracts imbricate erect, capsule 1-12 in. linear terete beaked.

TENASSERIN; at Mergui, Griffith (in Herb. Lindl.).

A remarkable little species, with the stem 1 in. long, clothed with the imbricating bases of the distichous leaves, which are about an inch long. Peduncles 1-1 in., filiform ; raceme $\frac{1}{2}$ in.; bracts ovate, acuminate. Capsule shortly pedicelled, $\frac{1}{6}$ in. diam., strinte, beak $\frac{1}{12}$ in.

Sect. VIII. Cuculla, Benth. in Gen. Plant. iii. 575. (See p. 33.)

27. S. lilacinus, Griff. Notul. iii. 334; Ic. Pl. Asiat. t. 320, f. ii.; stem clongate, leaves amplexicant ovate-cordate, peduncle very long, sepals and retals broadly ovate many-nerved, lip saccate, side lobes falcate obtuse, midlobe small recurved, disk with a prominent callus. Walp. Ann. vi. 499. S. amplexicaulis, Reichb. f. in Walp. l. c. Dendrocolla amplexicaulis, Blume Bijdr. 288. Ærides amplexicaule, Lindl. Gen. & Sp.. Orchid. 239. Orsidice amplexicaulis, Reichb. f. in Bonpland. ii. 93. Thrixspermum amplexicaule & lilacinum, Reichb. f. Xen. Orchid. ii. 121.

MALAT PENINSULA; from Perak to Singapore, in marshes.—DISTRIB. Malay Islands,

Stem 2-3 ft., as thick as a goose-quill, decumbent, internodes 1-2 in.; roots very slender. Leares 11-2 in., tip rounded, sheaths smooth. Peduncle 8-10 in.; sheaths obtuse, appressed; raceme 1-8 in., few or many-fid.; rachis 4-angled; bracts 1 in., obtuse, not imbricating; ovary very slender; sepals I in., lateral adnate to the produced foot of the column, and petals white lilac or bluish; lip white, yellowish and pubescent within, base with a toft of hairs; column very short; anther hyaline; pollinia 4, pairs very unequal, oblong, sessile on a reniform strap. Capsule 4-6 in., linear, straight, angles narrowly winged.

28. S. Scopa, Reichb. f. mss. in Herb. Kew (Thrixspermum); leaves linear-oblong sessile obtuse, peduncle rather longer than the leaves, sepals and petals lanceolate with very long capillary tails many-nerved, lip shortly stipitate saccate, side lobes falcate acute, midlobe small acute papillose, disk with a columnar callus.

PERAK; at Larut, on branches of trees, King's Collector.

Stem and roots like those of S. lilacinus; internodes 2 in. Leaves 3-4 in., coriaccous. Peduncle 2-3 in., at right angles to the stem; raceme 1 in.; bracts in., ensiform, subacute; sepals 11 long and petals many-nerved, margins of lip papillore.

29. S. Scortechini, Hook. f.; leaves oblong lorate 2-lobed, peduncle very long rather slender, sepals and petals lanceolate with long narrow tips, lip saccate, side lobes short, midlobe conical obtuse fleshy.

PERAK, Scortechini.

Stem 6 in., very stout, covered by the sheaths, internodes \(\frac{2}{4}\) in. Leaves 4-6 by 1-1\(\frac{1}{2}\) in., coriaceous. Peduncle equalling or longer than the leaves (9 in. in Ic. Scort.); raceme 2 in., bracts close set, \(\frac{2}{3}\) in. long; sepals 2\(\frac{1}{2}\) in. long, \(\frac{1}{4}\) in. broad at the base and petals yellow; lip yellowish, thickly mottled with rusty red outside; pollinia 4, 2 much smaller, adnate to the larger; gland lunate, strap oblong. Capsule 4-5 by \(\frac{1}{3}\) in.—I know these noble species only from a drawing and description by Scortechini.

30. S. Arachnites, Reichb. f. in Walp. Ann. vi. 498; stem elongate, leaves loriform, peduncles shorter than the leaves, sepals and petals linear-lanceolate caudately acuminate 3-5-nerved, lip saccate, side lobes falcate, midlobe tongue-shaped laterally flattened obtuse puberulous. S. serræformis, Reichb. f. l.c. Dendrocolla Arachnites, Blume Bijdr. 287, t. 67. Ærides Arachnites, Lindl. Gen. & Sp. Orchid. 238. Liparis serræformis, Lindl. in Wall. Cat. 1946; Gen. & Sp. Orchid. 33 (excl. Ceylon plant). Thrixspermum Arachnites, Reichb. f. Xen. Orchid. ii. 121.

ASSAM, Jenkins, Mann. Khasia Mts., alt. 4000 ft., Clarke. Tenasserim and Tayox, Wallich, Parish. Penang, Kunstler (Ic. in Hort. Calcutt.).—Distrib. Jayn.

Stem 6-12 in., curved or tortuous, internodes short; roots most numerous and long. Leaves 3-6 by $\frac{1}{2}-\frac{2}{3}$ in. Peduncles many, 2-4 in., solitary or in pairs, bracts $\frac{1}{3}$ in.; sepals and petals $\frac{1}{2}$ in., yellow; lip mottled with red; column very short; pollinia oblong, curved, strap very small, quadrate, gland still smaller, lunate. Capsule 2-2 $\frac{1}{2}$ in.

31. **S. complanatus**, *Hook. f.*; habit, foliage and inflorescence of *S. Arachnites*, but flowers very much smaller, sepals and petals $\frac{1}{3} - \frac{1}{2}$ in. acute not caudate, lip a small sessile cup with an incurved minute midlobe and a callus in the concavity. Dendrocolla serræformis, *Lindl. Gen. & Sp. Orchid.* 33 (the Ceylon plant only); Thwaites Enum. 307. Epidendrum complanatum, Retz Obs. vi. 50. Limodorum complanatum, Willd. Sp. Pl. iv. 126; Lindl. Gen. & Sp. Orchid. 127.

Ceylon, Macrae, Walker; Ambagamowa and Saffragam districts, rare, Thwaites. Like S. Arachnites. I can distinguish it only by the very different flower and form of the lip; and for these characters I am indebted to a copy of a drawing in the Peradeniya Bot. Garden. The leaves vary from 2-7 by $\frac{1}{3}-\frac{2}{3}$ in., obtuse or unequally notched; the peduncle from 1-3 in., and the raceme from 1-5 in.; capsule 2-2½ in., linear, straight; pollinia 4 in unequal pairs narrow, quite distinct, and without strap or gland in the figure.—There is a specimen of this in Herb. Rottler, without habitat, named Epidendrum complanatum, Retz. Obs. vi. 50.

32. **S. brachystachys,** Hook.f.; stem rigid, sheaths $\frac{1}{2}$ in. strongly ribbed when dry, leaves oblong, peduncle with the few-fid. raceme much shorter than the leaves, sepals oblong and obovate-oblong petals obtuse, side lobes of sessile lip falcate incurved, midlobe as long fleshy oblong, spur scrotiform.

PENANG; on blocks of stone amongst decayed leaves, Maingay.

Stem as thick as a goose-quill. Leaves 2½-3 by 3-1 in., obtuse, notched. Peduncles at every node with the raceme 1 in., very stout, rigid; bracts 3-4, ½ in. long, rounded; sepals and petals about 1 in. long, keel narrowly winged; column very short; anther low, not beaked.

33. S. pauciflorus, Hook.f.; stem rigid, leaves rather distant oblong obtuse, peduncle much shorter than the leaves 2-3-fid., sepals oblong-lanceolate acute, petals nearly as large obovate-oblong obtuse, lip stipitate,

side lobes broad rounded obtuse, midlobe small fleshy obtuse with a conic callus at its base, sac or spur short recurved obtuse.

PERAK; on the Larut range, alt. 3000 ft., Scortechini.

Stem 1 in. diam., flexuous. Leaves 21-3 by 11-11 in., coriaceous. Peduncle with raceme I in., basal sheaths imbricate; bracts ; in., subacute; sepals ; in. long, white; lip yellow, with a broad lamella between the side lobes; column very short; anther depressed; pollinia 2, each 2-lobed, strap short.

Sect. IX. RIDLEYA, gen. P (See p. 33.)

34. S. notabilis, Hook. f. Ic. Plant. ined.; sepals and petals filiform from a narrowly lanceolate 3-nerved base, lip sessile at the base of the column deeply saccate, mouth dilated, tip contracted into a capillary tail.

SINGAPOBE, Ridley.

Stem very short. Leaves 11-2 in., subsessile, elliptic oblong, strongly striate when dry. Peduncles 3 or more from one point on the stem, 41 in. long, curved, naked; raceme 21 in., rachis 1 in. diam. across the ovate incurved coriaceous subacute bracts; pedicel and ovary very slender, } in. long; perianth very membranous, white? sepals and petals } in. long, 3-nerved at the base; lip a large sac rounded at the base, delicately vained; column very short, foot 0; anther low, membranous, 2-celled; pollinia 2, clavate, sessile on a rather large gland.—A very singular and beautiful little plant, which I hesitate to remove from Sarcochilus as a genus, and dedicate to its discoverer. It closely resembles in flower S. Arachnites, but the stemless habit, foliage, inflorescence and footless column are very different.

SPECIES UNKNOWN TO HE OR IMPERFECTLY KNOWN.

Theixspermum Freemani, Reichb. f. in Gard. Chron. 1877, 749; dwarf, roots warted, leaves 6-7 by 11 in. ligulate unequally 2-toothed, racemes many-fid., bracts semiovate larger than the small ovary, sepuls linear long narrow, petals a little shorter, lip small saccate 3-toothed, with 4 small stipitate globose warted bodies before the base, centre white, lateral parts yollow with brown strenks,—Assam, Freeman .- Raceme like a yellow-brownish spotted broom.

S. SILLEMIANUS, Reichb. f. in Gard. Chron. 1882, i. 524; habit of Kanda teres, leaves slender elongate terete, peduncle 2-fld., bracts very short triangular, flowers milk-white suffused with yellow, mentum long, dorsal sepals elliptic, lateral cancateoblong, petals obtusely rhomboid, lip erect trifid, spur corniform nearly as long as the pedicel of the ovary, side lobes subquadrate striped with purple, midloble shorter thick retuse 4-grooved, white outside with 2 purple blotches, yellow within, calli 0, column short thick, anther inappendiculate.—Burma?

5.—Sect. Cuculla; resembles S. brachystachys, but stem much more allender, internodes 3-1 in., not strongly ribbed when dry.—Mergui, Griffith (No. 1124).

S .- Sect. Caculla ; resembles S. Arachnites, but capsule 4 in. long and pro-

portionately stout .- Perak, Scortechini.

S .- Sect. Cuculla; a very small species; stem 1-2 in., curved, peduncle [1 in., slender, bracts few distant acute, young capsule 1 in., very slender.—Khasia Hills, at Amwee, J. D. H. & T. T.

57. TRICHOGLOTTIS, Blume.

Epiphytes; stem clongate, leafy. Leaves distichous, flat, narrow. Flowers in branched panicles or solitary or few in very short racentes. Sepals and petals widely spreading oblanceolate or subspathulate. Hip adnate to the sides of the very short column, narrow, base saccate or spurred; side lobes one or two pairs of narrow processes; midlobe straight, or decurred from the middle, hairy. Column very short, sides produced into

2 spurs or horns; anther incompletely 2-celled; pollinia 2, globose, strap rather short, gland moderate.—Species 3 or 4? Malayan.

In the absence of good materials, I am doubtful as to the correctness of the above definition of Trichoglottis. Bentham refers Blume's T. retusa to Saccolabium; and by replacing that author's character of "lip adnate to the whole length of the column, with a process on each side," by "lip adnate to the foot of the column and forming with it a long borizontal spur-like mentum" and omitting that of a hairy lip, he excludes the others. I am disposed to regard the hairy-lipped species figured by Blume in his Bijdragen (T. retusa, 360, fig. viii.) as the type of the genus. That this is Kurz's and Reichenbach's view appears from the plants they have referred to it. In this case Trichoglottis is referable to the group with no foot to the column. There are amongst Scortechini's drawings of Perak Orchids, one or two that are referable to this genus, but the analyses are insufficient.

1. T. Dawsoniana, Reichb. f. in Gard. Chron. 1872, 699; flowers panicled pale green spotted with brown or purple, sepals and petals cuspidate on the back below the concave tip, lip saccate at the base tip 2-fid. Cleisostoma Dawsoniana, Reichb. f. in Gard. Chron. 1868, 815.

TENASSERIM; at Moulmein, Parish.

Stem 1-2 it., stout, rooting. Leaves few 3-6 by 3-1 in.. Panicle 18 in., erect, stiff, branches spreading; bracts broadly ovate; pedicel with ovary 1 in.; flowers 1-11 in. diam.; anther 2-lobed, crested; pollinia large, strap short slender.—Near T. fasciata, R. f., erroneously supposed to be a native of Ceylon, of which there is a fine drawing in Hort. Calcutt., giving Manilla as the habitat.

2. T. quadricornuta, Kurz in Journ. Beng. As. Soc. xlv. 156, t. 13; glabrous, leaves linear-lanceolate subsessile acuminate, flowers solitary or 3-4-panicled, sepals obovate-oblong obtuse, petals similar but narrower, lip strongly arched inflexed 2 posterior lobes acute twice as long as the basilar, with a hirsute callus between them, terminal lobes reflexed linear 2-fid, with a callus under the tip, spur subobtuse rather longer than the midlobe.

NICOBAR ISLANDS; forests of Kamorta, Kurz.

Leaves 2-3½ in., base narrowed, twisted. Flowers leaf-opposed; pedicel ½ in.; sepals ½ in. long, lateral subfalcate; column very short; pollinia globose.—Description from Kurz 1. c., I have seen no flowers.

58. ÆRIDES, Lour.

Epiphytes; stem leafy, pseudobulbs 0. Leaves mear, coriaceous. Flowers usually many and highly coloured, in dense or lax decurved racemes (few large or sessile in Sect. 1.). Sepals broad, spreading, lateral adnate to the base or foot of the column. Petals broad, spreading. Lip spurred, side lobes large small or 0; midlobe larger than the side lobes or smaller and incurved between them. Column short, foot long or short, rostellum short or long and bifid; anther 2-celled, beaked or not, pollinia 2, globose, sulcate; strap long or short, gland large or small.—Species about 10, Eastern Asiatic.

I am indebted for aid in determining the cultivated species of Sect. ii. & iii. to Messrs. Veitch for specimens, and to great knowledge of his assistant, Mr. Kent, and of Mr. Rolfe (of the Kew Herbarium) for valuable information respecting them.

Sect. I. Leaves terete, grooved in front. (See also Æ. mitratum.) Peduncle 1-2-fid. Spur slightly incurved, with a callus half way down the tube. Anther shortly beaked.

1. E. Vandarum, Reichb. f. in Gard. Chron. 1867, 997; 1875, 590; 1885, ii. 629, fig. 143; leaves 6-10 in., peduncle stout, side lobes of lip parrowly lanceolate, outer margin toothed, midlobe clawed tip dilated 2-partite. F. cylindricam, Hook. Bot. Mag. t. 4982 (not of Lindl.); Lindl. in Journ. Linn. Soc. iii. 41 (the Sikkim plant); Warner Orchid. Alb. iii. t. 116.

SUBTROPICAL SIERIM HIMALAYA, alt. 5000 ft., J. D. H. Khasia Hills,

alt. 4-5000 ft., J. D. H. & T. T. MUNNIPORE, alt. 4000 ft., Watt.

Stems 1-2 ft., tufted, as thick as a goose-quill; roots \(\frac{1}{2}\) in. broad, flat. Leaves as thick as a duck's-quill. Peduncle 1-1\(\frac{1}{2}\) in.; flowers 1\(\frac{1}{2}\)-2 in. diam., white; perianth with crisped margins; sepals obovate-oblong; petals broader; side lobes of lip flexuous, as long as the cylindric spur; segments of midlobe orbicular, toothed; pollinia globose; strap narrowly caneate, gland large. Capsule 11-21 in., fusiform.

2. E. longicornu, Hook. f. Ic. Plant. ined.; leaves 6-8 in., peduncle very slender, side lobes of lip 2-partite, segments elongate subulate, midlobe narrow clawed, tip slightly dilated 2-fid. Mesoclastes uniflora, Lindl. in Wall. Cat. 1993; Gen. & Sp. Orchid. 45. Luisia uniflora, Blume Rumph. iv. 50; Mus. Bot. i. 64; Lindl. Fol. Orchid. 3.

NEPAL, Wallich. UPPER ASSAM; Naga Hills, alt. 5500 ft., Clarke.

Much more slender than E. Vandarum. Leaves as thick as a sparrow-quill. Pedancle 1 in.; flowers 1 in. diam., white; perianth with crisped margins; lateral repais much larger than the orbicular-obloug petals; side lobes of lip shorter than the long spur, segments curved forwards, outer shortest, midlobe membranous, lobes divariente. Capsule 2 in., fusiform; peduncle and pedicel very slender.

3. E. cylindricum, Lindl. in Wall. Cat. 7317; Gen & Sp. Orchid. 240; leaves 2-6 in., peduncle short stout, side lobes of lip oblong obtuse, midlobe short cuneiform fleshy many-ridged. Wight Ic. t. 1744; Gard. Chron. 1875, i. 537; 1886, i. 405, fig. 81. Epidendrum subulatum, Retz Obs. vi. 50. Limodorum subulatum, Willd. Sp. Pl. iv. 126. Cymbidium elegans, Herb. Heyne.

DECCAN PENINSULA; from the Coorg Hills, Heyne, to Travancore, Wight, &c. Stem clongate, as thick as a goose-quill. Leaves as thick as a crow-quill, very obliquely acuminate. Flowers 2-3, 11 in. diam., white or tinged with pink; sepals obovate-oblong, obtuse, lateral decurved; petals broader, shorter; side lobes of lip erect, nearly as large as the midlobe, which is rellowish at the base; spur recurved; column rather long; strap of pollinia short, broad. Capsule 2 in., fusiform or subclavate. - The ridged lip is that of Vanda.

Sect. II, Leaves lorate, keeled (semi-terete in Æ. mitratum). Side lobes of lip very small, midlobe large; spur incurved.

- * Lip horizontal or inflexed.
- 4. E. mitratum, Reichb. f. in Bot. Zeit. 1864, 415; leaves very long filiform, side lobes of lip minute uncinate, midlobe broadly ovate retuse, spur short inflated. Bot. Mag. t. 5728.

TENASSLEIM; at Moulmein (Hort. Day).

- Stem 1-2 in., and roots very stout. Leaves 2-3 ft., 1 in. diam., deeply grooved above. Racemes many, subcreet, 3 in. long, cylindric; peduncle very stout; bracts minute, acute; flowers in diam.; petals and sepals subsimilar, oblong, tips rounded, white or tipped with violet; lip longer and broader than the sepals, violet; spur contracted at the neck, inflated, compressed, base truncate, obtase, tip pointing forwards.
- 5. H. multiflorum, Roxb. Cor. Pl. iii. 63, t. 271; Fl. Ind. iii. 475; midlobe of lip hastately ovate tip rounded, spur short straight. Belg. Hortie, 1876, 286; Walp. Ann. vi. 897. E. affine, Wall. Cat. 7316;

Ic. t. 1677 bis.; Lindl. in Journ. Linn. Soc. iii. 41; Wall. 1. c. 879. A. Brookeii, Lindl. in Gard. Chron. 1841, 518; 1842, 559; Batem. in Bot. Reg. 1841, Misc. 55; Paxt. Mag. Bot. ix. t. 145; Flore des Serres, t. 151. A. Warneri, Hort.

WESTERN GHATS; from the Concan to Travancore.

Stem 4-10 in., very stout. Leaves 4-8 in., from oblong to lorate, variable in breadth, thickly corinceous, lobes unequal rounded. Racemes 8-12 in., inclined or drooping, simple or branched; pedicels very robust; flowers 14 in. diam., sweet-scented; sepals and petals very broad, pale rose; lip geniculately inflexed at the claw, rose or purple, 2-cornute at the base; spur much shorter than the blade, and projecting forwards under it; anther long-beaked, strap of pollinia slender below, dilated above. Capsule 11-2 in., clavate or pyriform, angles subalate.-I find no character whereby to separate E. Lindleyanum. Lindley says of E. Brookeii, more odorous than E. odoralum.

9. Æ. felcatum, Lindl. in Paxt. Fl. Gard. ii. 142; side lobes of lip half as long as the clawed midlobe dimidiate oblong or falcate, midlobe ovate or ovate-cordate sides replicate erose, spur parallel to the midlobe and concealed under it. Reichb. f. Xen. Orchid. i. 220, t. 92; Morren Belg. Hortic. 1876, 288; Walp. Ann. vi. 897. Æ. Larpentae. Hort. Makoy Prix Cour. 1862; Reichb. f. in Olto & Dietr. Gartenz. 1856, 219. Æ. retrofractum, Wall. mss.

Tenastriu, Wallich, Parish, &c. Stem 6-8 in., robust. Leaves 8-12 by 1-13 in. Raceme decurved or pendulous, lax-fid.; flowers 1-11 in. diam., white, pale-violet, purple or pink; sepals and petals often tipped with a darker shade, and lip usually darker; lateral sepals with a very brond base; column besked; foot elongate; anther long-beaked; strap of pollinia slender, gland small.

10. E. crassifolium, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 145; characters of Æ. falcatum, but much more robust, with shorter leaves, dark purple flowers and the spur geniculate at the base and not hidden under the midlobe of the lip. Reichb. f. in Gard. Chron. 1877, i. 633, and ii. 492, fig. 96; Olia Hamburg. 43; Warner Sel. Orchid. Ser. 3, t. 12. Æ. expansum, Reichb. f. l. c. 1882, ii. 40.

TENASSERIM; at Moulmein, Parish.

Very nearly allied to E. falcatum, the chief difference being the form of the spur and that the sides of the midlobe of the lip are so reflected as that their under surfaces meet.—Var. Leonæ, Reichb. f. in Bull. Soc. Tor. d'Orticult. x. t. 14; Williams' Orchid. Man. t. 14, is described as having retuse side lobes of the lip and an expanded midlobe.

** Lip deflexed.

11. 2. radicosum, A. Rich. in Ann. Sc. Nat. Ser. xv. 65, t. i. c.; stem short very stout, leaves 4-10 by 3-14 in. unequally 2-lobed, racomes or panicles very stout rarely exceeding the leaves, sepals orbicular and rather smaller petals 5-nerved, side lobes of lip minute, midlobe ovate, disk with 2 large basal calli, spur longer than the sepals stout incurved obtuse. Saccolabium Wightianum, Lindl. in Wall. Cat. 7303 (in part); Gen. & Sp. Orchid. 221 (excl. Syn.); in Journ. Linn. Soc. iii. 36 (excl. Kharia); Wight Ic. t. 917. S. rubrum, Wight Ic. 1673 (not of Lindl.). S. ringens, Lindl. in Wall. Cat. 7313; Gen. & Sp. Orchid. 220; in Journ. Linn. Soc. iii. 36; Walp. Ann. vi. 884.

The DECCAN PENINSULA; on the Nilghiri and Pulney Hills, and at Quilou, Wight, &c.

Stem as thick as the thumb. Leaves leathery, rigid, mottled with purple in

Wight's S. rubrum. Peduncle very short and stout; raceme simple or sparingly branched, rachis stout; bracts minute; flowers \(\frac{2}{3}\) in. diam., bright red in Wight's S. rubrum, nearly white with rosy tips in his S. Wightianum; spur about as long as the blade of the lip, incurved, obtuse; auther beaked; strap of pollinia short, subtriangular, gland large. Capsule \(\frac{2}{3}\) in. long, pyriform, angled and grooved.

12. H. lineare, Hook. f.; stem short stout, leaves 6-12 by \(\frac{1}{2}-\frac{3}{2}\) in. very unequally 2-lobed, panicle long peduncled much branched longer than the leaves, flowers as in \(\tilde{H}\). radicosum, but rather smaller rose-cold. Saccolabium lineare, Lindl. in Wall. Cat. 7312. S. paniculatum, Wight Ic. t. 1676; Reichb. f. in Bonpl. iii. 225. Cymbidium lineare, Herb. Heyne.

DECCAN PENINSULA; on the Ghats from Canara southwards, alt. 5-7500 ft.,

Wight, &c. CEYLON; in the Doombera district, Thwaites.

As far as I can judge from dried specimen Æ. lineare is with difficulty distinguishable from Æ. radicosum, except by the more slender very much branched panicle, and rather smaller flowers. Wallich's specimens of Sacc. lineare are very bad.—The synonyms of this and the preceding may be mixed.

Sect. III. Leaves lorate, keeled. Midlobe of lip incurved between the much larger side lobes.

13. Æ. odoratum, Lour. Fl. Coch. 525; lobes of leaf large rounded, lateral sepals much larger than the dorsal and petals, midlobe of lip oblong-lanceolate acute entire or erose. Lindl, Gen. & Sp. Orchid. 239; in Journ. Linn. Soc. iii. 41; Bot. Mag. 4139; Paxt. Fl. Gard. ii. t. 143; Flor. Cal. ii. 75; Maund Botanist. iv. t. 180; Knowles & West. t. 75; Hartm. Parad. ii. t. 4; Walp. Ann. vi. 898, Lindenia, t. 14 (var.). Æ. cornutum, Roxb. Hort. Beng. 63; Fl. Ind. iii. 472; Bot. Reg. t. 1485.

TROPICAL HIMALAYA; Nepal, Wallich; Sikkim, J. D. H. The KHASIA HILLS, SILHET, CHITTAGONG and TENASSERIM. The CONCAN, Heyne in Herb. Rottl.—

DISTRIB. Java, China, Cochin-China.

Stem 4-12 in., very stout. Leaves 6-10 by \(\frac{3}{4}\)-1\(\frac{1}{4}\) in. Racemes many, 10-12 in.; peduncle and rachis stout; flowers purple to nearly white, sweet-smelling, often purple-spotted or -tipped; side lobes of lip subcuneate, midlobe short; spur very large, uncinately incurved; column short; anther obtuse; strap of pollinia not long, linear, gland small. Capsule 1-1\(\frac{1}{2}\) in., oblong-clavate, angles obtuse; pedicel \(\frac{1}{2}\) in., very stout.

VAE. bicuspidata; midlobe of lip with a bicuspidate tip.—MALACCA, Maingay (Kew Distrib. 1648). PERAK (Ic. in Hort. Calcut.). A specimen of this sent from Calcutta (Garden?) to Herb. Hooker by Dr. Carey is named by the latter Æ. cornutum.

14. Æ. suavissimum, Iindl. in Journ. Hort. Soc. iv. 263; in Paxt. Fl. Gard. ii. 141, t. 66; differs from Æ. odoratum in the midlobe of the lip being longer and emarginate. Jard. Fleur. t. 213; Rolfe in Gard. Chron. 1890, i. 43; Walp. Ann. vi. 898. Æ. Reichenbachii, Iinden in Koch & Fintelm. Wochenschrift, 1858, 61; Reichb. f. Xen. Orchid. ii. 11, t. 104. Æ. nobile, Warner Sel. Orchid. Ser. 1. t. 11; Gartenfl. 40, t. 641. Æ. Rohanianum, Reichb. f. in Gard. Chron. 1884, i. 206. Æ. flavidum, Lindl. in Paxt. Fl. Gard. ii. 101. Æ. Ballantinianum, Reichb. f. in Gard. Ohron. 1885, ii. 198.

PENANG and BURMA.

Said to be the sweetest scented species of the genus, but more definite characters are wanting to distinguish it from Æ. odoratum. The sepals and petals are rosy with often darker tips, the spur yellow mottled red. Æ. Ballantinianum is an early flowering form.

15. E. Emericii, Reichb. f. in Gard. Chron. 1882, 586; lobes of

leaf long narrow subacute, sepals longer than the petals, midlobe of lip lanceolate acute.

Andanan Islands, Berkeley.

Stem 6-8 in. Leares 10-12 by 1-12 in., lobes much longer than in Æ. odoratum. Racemes G-S in.; flowers 1 in. diam., pale lilac, pedicels 1 in., side lobes of lip rounded, entire; spur short, stout; foot of column very short; anther shortly beaked; strap of pollinia long, linear .- Much the smallest flowered of the Indian species.

SPECIES UNKNOWN TO ME.

A. Bonassi, Ham. ex. Smith in Rees Cyclop. xxxix. No. 8, is undeterminable.

E. DECUMBENS, Griff. Notal. iii. 365 (without descript.); Ic. Plant. Asiat. t. 320, fig. 1; Lindl. in Journ. Linn. Soc. iii. 423; from Mogoung in Burma. Stem very short. Leaves 2-4 in., elliptic, acute, many-nerved; peduncles several, short, stout, few-fid.; bracts small, triangular; pedicels with ovary ? in., erect; flowers ? in. diam.; lateral sepals very broad, obtuse.—This has the habit of a Phalanopsis.

.E. LASIOPETALUM, Willd. Sp. Pl. iv. 130, is undeterminable.

E. LEPIDUM, Reichb. f. in Gard. Chron. 1883, i. 466; leaves lorate obtusely 2-lobed, flowers white ascending, sepals and petals subequal oblong apiculate, tips and of lip and spur purple, side lobes of lip short triangular, midlobe larger triangular, spur filiform curved as long as the pedicelled, with a slender curved ascending tooth in the middle of the cavity .- British India, Berkeley,

E. MENDALII, Jenning's Orchid. under t. xxx., without description, is probably E. falcatum.

E. PACHYPHYLLUM, Reichb. f. in Gard. Chron. 1880, ii. 230; leaves short most fleshy obtusely unequally 2-lobed, raceme short few-fld., sepals and rather shorter petals oblong-ligulate obtusely acute crimson-lake, side lobes of lip subtrisagular short, midlobe purple triangular minute, spur white cylindric obtuse infinted longer than the pedicelled ovary, column white.—Burma (Hort. Feilch.).

E. RIGIDUM, Ham. ex. Smith in Rees Cyclop. xxxix. No. 12, is undeterminable.

59. RENANTHERA, Lour.

Epiphytes; stem clongate, branched, leafy; pseudobulbs 0. Leaves rigid, 2-lobed. Flowers large or medium sized, in lateral spreading panicles. Sepals narrow, widely spreading, dorsal erect, lateral deflexed or placed under the lip, oblanceolate or spathulate, at first parallel or connate. Petals narrow. Lip very small sessile, jointed on the base of the column, saccate, side lobes erect. Column short, truncate, foot 0; pollinia large, 2-grooved or 2-partite, strap short, gland transverse.— Species 5, Indian, Chinese and Malayan.

1. R. coccinea, Lour. Fl. Cochin Ch. ii. 637; flowers 2-21 in. diam., lateral sepals free, much larger than the dorsal, midlobe of lip ovatelanceolate recurved. Lindl. Gen. & Sp. Orchid. 217; Bot. Reg. t. 1131; Bot. Mag. t. 2997-8; Paxt. Mag. t. 49; Reichb. Fl. Exot. t. 114; Walp. Ann. vi. 875.

TENASSERIU; at the Moscos Isds., opposite Tavoy, Parish .- DISTRIB. Cochin China.

Stem 1-3 ft., stout. Leaves 2-4 in., distant, oblong or shortly lorate. Peduncle 2-3 ft., erect; branches long, divaricate, lux-fld.; bracts very small, broad; lateral sepals scarlet, dorsal and petals linear, orange-red, spotted; lip yellow, tip of small spur and midlobe scarlet; strap of pollinia linear acute.

2. R. clongata, Lindl. Gen. & Sp. Orchid. 218; flowers & in. diam., schals subequal lateral free, midlobe of lip tongue-shaped revolute with 2 basal calli. Reichb. f. Xen. Orchid. i. 88; Walp. Ann. vi. 876. R. matutina, Lindl. in Bot. Reg. 1843, t. 41 (not of Gen. & Sp.); Prescatorea, i. t. 11. R. micrantha, Blume Mus. Bot. i. 60; Reichb. f. l. c. i. 87. Saccolabium reflexum, Lindl. in Wall. Cat. 7309; Gen & Sp. Orchid. 225.

SINGAPORE, Wallich. PERAK, Scortechini, &c. MALACCA, Griffith (Kew Distrib. 5242), Maingay (K. d. 1644).—Distrib. Malay Islands.

Habit and folinge of R. coccinca, but much more slender, bracts ovate reflexed, flowers much smaller and more numerous, orange yellow with red spots. Lip with the side lobes short, broad, margins revolute; spur large, cylindric, obtuse, somewhat recurved; strap of pollinia linear acuminate, gland small. Capsule 1 in., fusiform, angles acute. - King's collector describes the flowers as dark-red.

3. R. angustifolia, Hook. f. Ic. Plant. ined.; flowers 11 in. diam., lateral sepals lanceolate abruptly clawed, at first connate, midiobs of lip minute acute recurved.

PERAK; on Gunong Bata Pateli, Wray.

Stem as thick as a goose-quill. Leaves 4-5 by 1-4 in., linear, recurved. Scape long, sparingly branched; pedicel with ovary 1-14 in.; lateral sepals inserted by a point, and narrower dorsal acuminate; side lobes of lip very small, rounded; spur conico-cylindric; top of column hispid; pollen large, oblong, strap broad, gland large.

SPECIES UNKNOWN TO ME. R. HISTRIONICA, Reichb. f. in Gard. Chron. 1878, ii. 74; low, leaves lanceolate acuminate, raceme laxly few-fld., sepals and petals cuncately ligulate obtusely acute, lip 3-fid, side lobes triangular, midlobe ligulate acute with two incumbent triangular or quadrate lamelle at its base, spur short conic.—Singapore? or Malacca?, Hort. Day. Flowers yellow purple spotted and margined, lip white, side lobes spotted with purple, spur orange, column yellow and purple.—The first species with acuminate leaves .- Description from Reichb. 1. c.

60. VANDA, Br.

Epiphytes; stem leafy. Leaves very coriaceous or fleshy, flat keeled or terete. Flowers usually large, highly coloured, in simple lax or dense racemes. Sepals and petals subequal, spreading or incurved, bases narrowed. Lip large, base usually saccate or spurred, side lobes large or small(rarely 0), placed on the sides of the sac or spur; midlobe various, fleshy, disk usually ridged or lamellate. Column short, stout; foot not or very shortly produced; anther 2-celled; rostellum obscure; pollinia 2, didymous, subglobose or obovoid, strap broad short or long geniculate, gland rather large (slender in § Anotis and gland small).—Species about 20, tropical Asiatic and Australian.

Sect. I. EUVANDA. Sepals and petals widely spreading (not incurved). Lip with erect side lobes. Strap of pollinia flat, geniculate, gland large.

- * Leaves terete. Scape few-fid. See also Ærides cylindricum.
- 1. V. teres, Lindl. in Wall. Cat. 7324; Gen. & Sp. Orchid. 217; Fol. Orchid. 7; in Bot. Reg. t. 1809; midlobe of lip 2-fid., lobes hatchet-shaped, sac long conical. Bot. Mag. t. 4114; Paxt. Mag. v. t. 193; Griff. Notul. iii. 352; Warn. Sel. Orchid. Ser. iii. t. 2; Reichenbachia, i. t. 27; Rev. Hortic. 1856, t. 22. Dendrobium teres, Roxb. Fl. Ind. iii. 485.

LOWER BENGAL; at Seeb Sugur, Clarke. Assam, Silhet, the Khasia Hills, Chittagong and Upper Burma, Roxburgh, Wallich, &c.

Stem many fect long, branched, and leaves as thick as a goose-quill. Leaves 6-8 in. Peduncle 6-12 in.; bracts short, ovate; flowers 3-6, 4 in. diam., white or YOL, VI.

rose-cold.; sepals and petals undulate; lip hairy towards the base; side lobes broad, incurved, yellow within, crimson spotted; midlobe much larger, finbellately reniform purple or rose-cold., sac 1 in. long ; column hairy in front. Capsule 1 in., clavate.

2. V. Hookeriana, Reichb. f. in Bonpland. 1856, 324; in Gard. Chron. 1882, ii. 488; midlobe of lip very large reniformly flabellate 3-lobed, sac very short. Ill. Hartic. 1883, t. 484; Orchidoph. 1886, t. 158; Warner Orchid. Alb. t. 73, 1882. Reichenbachia, ii. t. 74.

Perak, Scorlechini; in swamps, Wray. SINGAPORE, Ridley (in litt.).

Habit of V. teres, but leaves shorter, 2-3 in. ; scape longer ; flowers 3-5, 2 in. diam.; lateral sepals oblong or obovate-oblong, cream-cold; petals broader, lilac or carnation; lip towards the base and column hairy; side lobes purple; midlobe as large as the rest of the flowers, white or lilac, base 2-glandular; sac conical, obtuse. Capsule 4 in.

- ** Leares flat or chanelled and keeled. Scape usually many-fld.
- † Flowers 1-11 in. diam. (See also V. Bensoni.)
- 3. V. parviflora, Lindl. in Bot. Reg. xxx. Misc. 45; peduncle and raceme strict erect, flowers 1-3 in. diam., sepals oblong and spathulate petals yellow, lip rather shorter than the sepals, midlobe cuneate-obovate with a dilated truncate 2-lobed tip, disk with fleshy blue ridges, spur slender conical half as long as the lip. Wight Ic. t. 1669; Reichb. f. in Gard. Chron. 1877, 166. Ærides Wightiauum, Lingl. in Wall. Cat. 7320; Gen. & Sp. Orchid. 238; in Journ. Linn. Soc. iii. 40; Bot. Mag. t. 5138; Wight Ic. v. p. 8; Dalz. & Gibs. Bomb. Fl. 265.

Western Himalaya; Kumuon, Atakmunda river, alt. 3-4000 ft., Edgeworth. Nefal, Wallich. Assau, Mann. Burna, Berkely. Western Peninsula; from

the Concan to Travancore. CELLON, Walker, &c.

Stem 4-6 in. Leaves 4-8 by 1-1 in., unequally obtusely 2-lobed. Peduncle and rachis stont; pedicel with ovary 1-11 in.; side lobes of lip small, ovate. Capsule 1-11 in., long pedicelled, clavate.

Var. testacea; sepals and petals brown. V. testacea, Reichb. f. in Gard. Chron. 1877, 166. Ærides testaceum, Lindl. Gen. & Sp. Orchid. 238; Paxt. Fl. Gard. ii.

t. 142; Walp. Ann. v. 897 .- Ceylon.

Var. alliflora; sepals and petals white, lip white, ridges speckled with red, spur broader obtuse .- Moulmein (Ic. Parish).

4. V. corulescens, Griff. Notul. iii. 352; Ic. Plant. Asiat. t. 331; raceme drooping, flowers 1-11 in. diam., sepals obovate and spathulate, petals pale blue, lip rather shorter than the sepals, midlobe cuneate-obovate with a dilated truncate 2-lobed tip, disk with fleshy dark blue ridges, spur slender conical half as long as the lip. Lindl. Fol. Orchid. 9; Walp. Ann. vi. 868; Bot. Mag. t. 5834 and 6328; Warner Orchid. Alb. t. 48; Floral Mag. N. S. t. 250; Orchidoph. 1863, t. 637; Reichb. f. in Gard. Chron. 1869, 498; 1870, 529, f. 97.

UPPER BURMA, Griffith. PEGU; on hills near Prome, alt. 1500 ft., Benson. Stem 6 in. Leaves 6-10 by 2 in., much broader in cultivation, acutely 2-fid or 3-fid. Pedunele with racemes 1 it. or less; pedicel with ovary 1-11 in.; flowers ratiable in colour, from blue to nearly white (vars. Boxallii, R. f. and Louriana,

5. V. spathulata, Spreng. Syst. Veg. iii. 719; leaves short, peduncle very tall, raceme terminal few-fld., flowers 12 in. diam. golden yellow, sepals and petals spathulately oblong flat, lip clawed as long as the sepals, side lobes very small, midlobe suborbicular. Lindl. Gen. & Sp. Orchid. 216; Fol. Orchid. 9; Wight Ic. t. 915; Walp. Ann. vi. 869. Epidendrum spathulatum, Linn. Sp. Pl. 1348. Limodorum spathulatum, Willd. Sp. Pl. iv. 125. Ærides maculatum, Smith in Rees Cyclop. Suppl.—Rheede *Hort. Mal.* xii. t. 3.

WESTERN PENINSULA; from Malabar to Travancore and CEYLON.

Leaves 2-4 by 1-11 in., shortly obtusely 2-lobed. Peduncle Stem 2 ft. 12-18 in., robust, few-fid. and at the tip only; bracts large, ovate, scute; pedicel and every 1-11 in.; side lobes of lip broadly obovate, midlobe obscurely 8-fid; spur conical. Capsule 11-21 in., clavately fusiform.

- # Flowers 2 in. diam. and upwards (smaller in V. Bensoni).
- 6. V. cœrulea, Griff. ex Lindl. in Bot. Reg. 1847, under t. 30; Fol. Orchid. 8; peduncle elongate many-fld., flowers 8-4 in. diam. pale blue, lateral sepals obovate, petals clawed broadly obovate, lip much shorter than the sepals dark blue linear-oblong, side lobes small rounded, midlobe with 2 thickened ridges ending in a bigibbous tip. Paxt. Fl. Gard. t. 36; Jard. Fleurist. t. 102: Fl. des Serres. t. 609; Reichb. f. Xen. Orchid. i. 8, t. 5; Pescatorea, i. t. 29; Ill. Hort. vii. t. 246; Warner Sel. Orchid. t. 18; Jennings Orchid. t. 34; Reichenbachia, ii. 19, t. 57; Lindenia, iv. t. 160 V. cornlescens, Journ. Hort. Soc. vi., Proc. vii. with fig. Vanda, Griff. Itin. Notes, 88, No. 1284.

KHASIA and JYNTEA MTs., on oaks, alt. 4000 ft., Griffith, &c. Stem 3-6 in., very stout. Leaves 3-10 by 3-1 in., keeled, 2-lobed or tip obliquely truncate and toothed. Peduncle with lax-fid. 6-20-fid. raceme 1-2 ft., perianth segments somewhat waved and obscurely tessellate; lip not one-third the length of the sepals; spur conical obtuse. Capsule 3 in., fusiform, long pedicelled.

7. V. Denisoniana, Benson & Reichb. f. in Gard. Chron. 1869, 528; 1885, 105, f. 21; peduncle very short, flowers 2 in. diam., white, sepals and petals waved and twisted, lateral sepals largest broadly obovate falcate deflexed, petals clawed spathulate, lip longer than the sepals, side lobes large subquadrate, midlobe panduriform with two orbicular diverging and recurved terminal lobes. Bot. Mag. t. 5811; Ill. Hort. N. S. t. 105; Lindenia, t. 21; Warner Orchid. Alb. t. 248.

TENASSEBIM; at Moulmein, Parish. ARRACAN, Benson.

Stem short. Leaves 6-10 in., deeply unequally 2-lobed. Peduncle stout, with the raceme 6-10 in.; pedicels with overy 2 in.; midlobe of lip with rounded sides, and a very acute terminal sinus; disk with 5 thick obtuse ridges; side lobes concave, with orange streaks; spur short, villous within. Capsule 3-5 in., clavately fusiform.

8. V. Bensoni, Batem. in Bot. Mag. t. 5611; leaves narrow, peduncle tall inclined many-fld., flowers $1\frac{1}{2}$ -2 in. diam., sepals and petals dull yellowgreen spotted with red-brown, lateral sepuls broadly obovate, petals spathu-lately obovate, lip nearly as long as the sepals blue, side lobes triangularoyate, much smaller than the panduriform midlobe which has 2 broad recurved terminal lobes. Reichb. f. Xen. Orchid. ii. 138; Gard. Chron. 1867, 180 ; *Flore des Serres*, t. 2329.

PEGU; near Rangoon, Benson. TENASSERIM; at Moulmein, Parish.

Stem short. Leaves 4-6 in. obliquely truncate and toothed. Peduncle with the raceme 18 in.; midlobe of lip with 3 obtuse ridges; spur conical obtuse.—Very near V. Denisoniana, but flowers much smaller, quite different in colour, not so waved, midlobe of lip more contracted, the terminal lobes uncinate.—A form with brown flowers figured by Parish and called tristis may be this or V. brunnea (see end of genus).

9. V. Parishii, Veitch & Reichb. in Gard, Chron. 1867, 180, with fig.;

leaves broad obtusely 2-lobed, peduncle short stout erect, bracts large, flowers 2 in. diam., fleshy spotted mauve-brown or purple, lateral sepals broadly ovate-oblong and orbicular petals apiculate, lip half as long as the sepals, side lobes rounded, midlobe small cuneately flabelliform. Reichb. f. Xen. Orchid. ii. 138; in Gard. Chron. 1870, 890; Warner Orchid. Alb. t. 15, and 61 (var.).

TENASSERIE ; at Moulmein, Parish.

Slem very short, stout. Leaves few, 8-10 by 2-3 in. Peduncle very short; raceme 6-8 in., drooping, 6-8-fld.; bracts acuminate; flowers variable in colour. The short stems and broad flat leaves are not those of Vanda proper, and more resemble Stauropsis or Arachaenthe. In var. Marriottiana, Reichb. f. in Gard. Chron. 1880, 743; 1881, 726, the sepals and petals are mauve, the side lobes of the lip white with mauve stripes and 2 yellow blotches below the column, and the midlobe is carmine. In var. purpura, N. E. Br. in Gard. Chron. 1883, 307, the sepals and petals are mauve-purple with white bases, and the lip bright mauve.

10. V. bicolor, Griff. Notul. iii. 354; It. Notes, 132, No. 546; Ic. Plant. Asiat. t. 330; leaves præmorse, peduncle short erect 4-6-fid., flowers 2 in. diam. brownish-purple obscurely tessellate, waved, lateral sepals obovate deflexed, dorsal small, lip nearly as long as the sepals, purple side lobes large orbicular, midlobe small panduriform, tip contracted 2-lobed. Lindl. Fol. Orchid. 6; Walp. Ann. vi. 867; Reichb. f. in Gard. Chron. 1875, 620.

EASTERN TROPIOAL HIMALAYA; Sikkim (Ic. in Herb. Calcutt.); Bhotan,

alt. 2000 ft. Griffith. ABSAN (Ic. in Herb. Calcutt.).

Stem 2-3 R. Leaves 6-10 in., sometimes unequally rather obtusely 2-lobed. Scape very stout; bracts ovate, acute; dorsal sepal much the smallest, dilated in the middle; petals clawed, spathulate; side lobes of lip margined with yellow. Capsule almost a span long.—Near V. Roxburghii, but at once distinguishable by the large orbicular side lobes of the lip. A little-known species.

11. V. Roxburghii, Br. in Bot. Reg. t. 506; leaves præmorse, raceme suberect, flowers 1½-2 in. diam. tesselated with brown, sepals and petals subequal clawed obovate waved, lip nearly as long as the sepals, side lobes small acute, midlobe panduriform violet tip dilated truncate 2-lobed. Lindl. Gen. & Sp. Orchid. 215; Fol. Orchid. 3; Wight Ic. t. 916; Fl. des Serres, ii. t. 11; Paxt. Fl. Gard. t. 42, f. 2; Reichb. Fl. Exot. t. 121; Ill. Hort. t. 185 (var.). V. tesselloides, Reichb. f. in Walp. Ann. vi. 864. Cymbidium tesselloides, Roxb. Fl. Ind. iii. 463. C. tessellatum, Swartz in Nov. Act. Upsal. vi. 75; Willd. Sp. Pl. iv. 102; Roxb. Fl. Ind. l. c. C. Alagnata, Herb. Ham. Epidendrum tessellatum. Roxb. Cor. Pl. i. 34, t. 42. Ærides tessellatum, Wight in Wall. Cat. 7318; Lindl. Gen. & Sp. Orchid. 240.—Vanda, Jones in Asiat. Res. iv. 302.

BENOAL, BEHAR and westwards to GUZERAT and the CONCAN, and southwards

to Thavancore, Tenasserin and Cevion.

Stem 1-2 ft., climbing. Leaves 6-8 in., narrow, complicate. Peduncle 6-8 in., 6-10-fid.; sepals and petals yellowish-green or blueish except from the clathrate-brown nerves, margins white; lip half as long as the sepals or more, disk of midlobe convex with fleshy ridges and white margins and mesial lines; spur conical.—Reichenbach in Gard. Chron. 1883, i. 9, describes a var. Wightiana, with purple lip, the side lobes with more or less developed anterior teeth. The colouring in the Fl. des Serres, ii. t. 11, is unlike that of any form known to me. Roxburgh distinguisher his C. tessellatum from his C. tesselloides, by the former having the lip with the sides incurved into a tube, and the blade tapering entire neute; whilst in the latter the lip is channelled above, concave underneath, and the tip of 2 obtuse lobes. The latter (the typical V. Roxburghii) is the only form known to Indian

botanists, and I suspect that the form of the lip of C. tessellatum is due to withering. Var. unicolor, Bot. Mag. t. 3416 is I suspect the Chinese V. concolor, Blume.

Sect. II. Anora, Lindl. Raceme dense-fld. Sepals and petals widely spreading. Lip without side lobes. Strap of pollinia long, slender, straight.

The two species of this section (the following and V. violacea) have been referred to Saccolabium, Vanda, and one of them to Rhynchostylis. In whichever genus placed they are aberrant; the ridged lip is quite that of Vanda; but the lip and strap of the pollinia is as in Rhynchostylis; and the spur is hardly that of Vanda, but rather of Saccolabium.

12. V. densiflora, Lindl. in Paxt. Fl. Gard. under t. 42; Fol. Orchid. 2; leaves truncately excised, lip cuneate tip shortly obtusely 3-lobed, base with 2 pubescent ridges descending into the spur. Fl. des Serres, t. 1765; Reichb. f. in Gard. Chron. 1866, 1194. Saccolabium giganteum, Lindl. in Wall. Cat. 7306; Gen. & Sp. Orchid. 221; Bot. Mag. t. 5635. Reichenbachic t. 22; Jennings Orchid. t.8; Lindernia, f. 683; Örchidopl. 1888, t. 163.

Pegu; at Prome, Wallich. RANGOON, Benson.

Stem short, as thick as a child's wrist; roots 1-1 in. diam. Leaves imbricating at the base, 6-12 by 11-2 in., very thick, channelled, lobes acute. Peduncle very short, stout; raceme 8-14 in., cylindric, very dense-fld.; flowers 1-14 in. diam., white with a few purple spots at the base of the petals; lip fleshy, white with bright purple shining terminal lobes; spur short, inflated, pointing backwards.

Sect. III. CRISTATE. Racemes shortly peduncled, few-fid.; pedicels decurved. Sepals and petals incurved. Strap of pollinia very short, gland large.—Inflorescence and flowers of Luisia, but habit and foliage of Vanda.

13. V. cristata, Lindl. in Wall. Cat. 7328; Gen. & Sp. Orchid. 216; Sert. Orchid. Frontisp. f. 10; in Bot. Reg. 1842, t. 48; Fol. Orchid. 10; sepals and petals narrow yellow or green, side lobes of lip erect triangular, midlobe subpanduriform golden striped with purple, tip with 2 divaricate spindle-shaped lobes and an intermediate depressed one, spur conical. Bot. Mag. t. 4304; Warner Orchid. Alb. vii. t. 290; Gartenft. t. 680; Walp. Ann. vi. 869. V. striata, Reichb. f. Xen. Orchid. ii. 137, t. 150. Ærides cristatum, Wall. mss. Ærides sp. Griff. Itin. Notes, 203, No. 1188.

TROPICAL HIMALAYA; from Kumaon to Bhotan, Wallich, &c. J. D. H. & T. T.

Stem 3-6 in., very stout. Leaves 3-5 in., rigidly coriaceous, recurved, keeled, truncately 8-toothed. Raceme equalling or shorter than the leaves; bracts very short, broad; pedicels with ovary long, stout; flowers 13-2 in. diam.; side lobes of lip acute truncate or toothed, midlobe as long as the sepals; spur short, obtuse. Capsule 2-21 in., parrowly clavate.

14. V. alpina, Lindl. Fol. Orchid. 10; sepals and petals narrow yellowish, side lobes of lip rounded, midlobe concave ovate obtuse or retuse pale yellow streaked with purple, spur 0. V. Griffithii, Lindl. in Paxt. Fl. Gard. ii. 22, and Fol. Orchid. 10 (excl. cilat. Griffith). Luisia alpina, Lindl. in Bot. Reg. 1858, Misc. 56.

SUBTROPICAL HIMALAYA, alt. 3500-5000 ft., from Garwhal, Thomson, to

KHASIA HILLS, alt. 4-5000 ft., J. D. H. & T. T.

Habit of V. cristata, but smaller, leaves rather shorter, racemes always much shorter than the leaves, flowers only 1 in. diam., lip very different. Capsule not seen.—Lindley's citation of Griffith's Itin. Notes, No. 526, from his V. Griffith's is (as he states in Fol. Orchid.) an error. But he again errs in referring this same plant to Vanda bicolor. It is his V. undulata (Stauropsis undulatus, p. 27).

15. V. pumila, Hook. f.; sepals and petals narrow pale yellowish

or white, side lobes of lip rounded, midlobe broadly ovate concave obtuse pale streaked with purple, spur conical as long as the midlobe. V. cristata, var. Lindl. Fol. Orchid. 10.

SIEKIM and BHOTAN HIMALAYA, alt. 2000 ft. (Ic. Cathcart & in Herb. Calcutt.).

A smaller species than either cristata or alpina, with the lip of the latter, but furnished with a long conical spur. In the Cathcart drawings the leaves are 5-6 in. and repals and petals white; in that of the Calcutta Herb. the leaves are only 3 in. long, and the sepals and petals are yellow. The latter is ticketed as from Mongpo, in Sikkim.

V. DRUNNEA, Reichb. f. Xen. Orchid. ii. 139; leaves long narrowly ligulate emarginate, flowers as large as in V. concolor (of Ohina) clive within, sepals and petals cuncately oblong obtusely acute, lip and column pale yellowish white, side lobes semirotund, midlobe ligulate 2-lobed retuse, spur acutely conical.—Moulmein, Parish.—There is a drawing at Kew, by Parish, of what may be this species named V. tristis, Par. mss., the perianth is brown on both surfaces, the lip and column pale brown. (Sec V. Parishii, p. 51.)

V. STANGEANA, Reichb. f. in Bot. Zeit. xvi. (1858) 351; allled to V. fuscoviridis, Lindl. (of Java), auricles of the lip semiovate divergent, blade gradually narrowed from a broad semicordate base, lip slightly 2-lobed, a pair of small calli before the mouth of the spur, dorsal sepal cuneate-ovate about equalling the petals, lateral sepals larger.—Sepals and petals golden green tesselated with beautiful chesnut brown; lip and column white; lip pale violet in front, with a streak of red dots on each side of the spur, and a furrow under the column between the auricles.— Assam (Hort. Schiller).

V.VIPANI, Reichb. f. in Gard. Chron. 1882, ii. 184, 29; leaves very narrowly linear decurved deeply unequally 2-toothed, raceme few-fid., sepals and rather smaller petals caneate-oblong obtuse undulate gradually narrowed to the base pale olive-green or ochreous larred with short brown-purple lines, lip panduriform, side lobes semi-ovate golden yellow, midlobe olive-green 2-callous at the base, spur conical glabrous

within .- Burma, Vipan.

V. Wighti, Reichb. f. in Walp. Ann. vi. 932; allied to V. Stangeana, Reichb. f., leaves more than a foot long narrowly ligulate unequally acutely 2-lobed, scape few and lax-fid., side lobes of lip subquadrate, midlobe broadly ovate, lip contracted ligulate obtusely 2-lobed, disk with 2 thick ridges, pilose at the base of the ridges and side lobes, spur conical, column slender for the genus.—Nilghiris, Wight.

61. SACCOLABIUM, Blum.

62. SCHENORCHIS, Bl. 63 UNCIFERA, Lindl. 64 ACAMPE, Lindl.

Epiphytes; pseudobulbs 0. Leaves fint keeled or terete. Peduncles lateral; flowers usually small spicate racemed panicled or subcorymbose. Sepals and petals adnate to the base of the column, spreading, subsimilar, free. Lip sessile at the base of the column usually consisting of a large saccate or conic cylindric spur, small lateral lobes and a small midlobe; sac or spur not septate within and without a large scale or callus within under the column (except S. longifolium). Column short, broad, truncate, rarely beaked, foot 0; anther 1- or imperfectly 2-celled; pollinia 2, entire or 2-partite.—Species about 40, Eastern Asiatic.

Of the genera enumerated above, Schænorchis is not British Indian, a fact which I overlooked when drawing out the key to the genera, though it is noted in Gen. Plant. Uncifera I refer to Saccolabium; its character of the incurved spur is insufficient; and that of the pollinia stipitate on the strap, or rather on the geniculate apex of the strap, though curious, is, considering how variable this organ is in the genus and its allies, not a dependable one for generic purposes. For Acampe I can find no characters whatever, and it is difficult to retain it as a section; its lip is that of sect. Calceolaria, as is the subcorymbose or umbellate inflorescence of most of the species.

The following sections are, I think, natural, but are not clearly definable by words. Sect. I. MICHANTHE. Leaves flat terete or channelled. Flowers small, often minute, in simple or panicled recemes or spikes. Lip various; spur long or short.

(See also Sect. vi. Uncifera). (Sp. 1-19).

Sect. II. CALCEOLARIA. Leaves lorute, flat, flaccid. Flowers subcorymbose on a short stout producele; bracts short, broad rounded. Lip a large hemispheric sac, with truncate or short side lobes and a short triangular or reniform adnate crose or timbriate midlobe which is warted or echicute on the disk. Column very short; strap of globose pollinia linear. (Sp. 20-27).

Sect. III. ACAMPE. Stem usually long and very stout. Leaves keeled, thickly corinceous. Flowers corymbose as in § Calceolaria, rarely in large spreading panicles. Lip as in § Calceolaria, but with a thicker warted reniform or ovate midlobe (spur cylindric in S. ochraceum). Column very short; strap of globose polliuia linear.

(ACAMPE, Lindl.) (Sp. 28-34).
Sect. IV. PLATTHIZON. Stem 0, or very short; roots very long, fluttened. Leaves lorate, flaccid. Flowers racemed. Lip very small, spur saccute or conical, midlobe small reniform. Column very short; strup of globose pollinia linear, gland large. (MICROPERA, Dalz.) (Sp. 35-36).

Sect. V. DISTICHOPHYLLE. Stem tufted very slender pendulous, leafy throughout. Leaves uniform, distiohons, lanceolate. Flower small, in very short racemes. Lip small, spur saccate. Column very short, strap of pollinia slender, gland

sagittate. (Sp. 37-38).
Sect. VI. Speciosæ. Siem very stout as are the long roots. Leaves linear rigid, keeled, often recurved. Flowers highly coloured, in dense racemes. Lip with a linguiform midlobe, small side lobes and a long cylindric spur. Column short or rather long; strap of globose pollinia slender .- Hubit of Ærides sect. II.; but there is no foot to the column. (Sp. 39-41).

Sect. VII. UNDIFFER. Stem very short. Leaves distichous, coriaceous. Flowers in dense racemes. Lip with a large funnel-shaped incurved spur much longer than the sepals. Column decurved, rostellum clongate; anther long-beaked; pollinia globose, sented near the geniculately inflexed spex of a very long slender strap with recurved margins; gland large, linear, or sagittate. UNCIPERA, Lindl. (Sp. 42, 43.)

Sect. I. MICBANTHE. (See p. 54.)

- * Stems elongate pendulous; leaves terete, filiform, or semiterete.
- 1. S. gominatum, Lindl. in Bot. Reg. 1838 Misc. 50; leaves strongly curved terete channelled 3-toothed, racemes slender panicled, sepals ovateoblong 1-nerved about equalling the conic obtuse spur, petals smaller obovate 1-nerved, midlobe of lip cymbiform obtuse. Walp. Ann. vi. 885.

EASTERN HIMALAYA, alt. 3-5000 ft.; Bhotan Griffith; Sikkim J. D. H. KHASIA

and JYKTEA HILLS, alt. 2-4000 ft., common.

- Stem 6-12 in., curved, rooting at the base. Leaves 2-4 in., fleshy, 1-1 in. diam. Panicles longer than the leaves, branches spreading; bracts small, acute, flowers & in. long; sepuls white, or purple with white tips; petals purple; lip variable, blade fleshy, sometimes luterally compressed, side lobes very small; column very short, anther ovate, strap of pollinia short, broad, gland very large. Capsule subsessile in. long, oblong, enryed.
- 2. S. niveum, Lindl. Gen. & Sp. Orchid. 224; stem short, leaves recurved semiterete channelled notched, racemes slender panicled, sepals ovate-oblong 1-nerved about equalling the ovoid obtuse spur, petals cuneately oblong truncate 1-nerved, midlobe of lip spathulate fleshy concave. Thwaites Enum. 304.

CEYLON; in the Central Province, alt. 3-4000 ft., Walker, Thwaites.

Stem stout; 1-4 in., curved. Leaves 2-4 in., fleshy, 1-1 in. diam. Panicles longer than the leaves, branches spreading; bracts minute, acute; flower in in. long, white; tips of lateral sepals fleshy at the back; lip with minute rounded side lobes; column very short; anther hemispheric; strap of pollinia very short, gland very large. Capsule 1 in., oblong.—Gardner (n. 872) has a form with much broader leaves, & in. diam. and stouter scapes.

3. S. filiforme, Lindl. in Journ. Linn. Soc. iii. 36; stem slender, leaves siender terete acuminate, racemes short stout simple, sepals linear, petals orbicular, shorter than the cylindric obtuse recurved spur, limb of lip ovate acute deflexed, side lobes large rounded. Walp. Ann. vi. 887. Sarcanthus filiformis & roseus. Wight Ic. t. 1684 (excl. capsule) 1685. Schwnorchis juncifolia, Thwaites Enum. 304 (not of Blume.).

MALABAR and TRAVANCORE; on the Nilghiri hills, at Neddawattum and Pycara, Wight; Pulney and Anamallay hill, Cotton, &c. CEYLON; Central Province,

nlt, 4-6000 ft., Walker, &c. Stem 6-10 in.; internodes 1-2 in. Leaves 2-6 in., as thick as a sparrow quill or more slender. Racemes 11-2 in., stout, subsesile, often deflexed; bracts lanceolate; flowers ; in. long, red, or orange streaked with crimson; sepals 1-nerved, petals with 3 nerves rugose on the back; spur of lip inflated; anther hemispheric; strap of globose pollinia short, dilated upwards. gland very large. Capsule 1 in., pyriform, pedicelled .- Flowers rose coloured in Wight's plant, orange with red stripes in the Ceylon plants.

4. S. perpusillum, Hook. f. Ic. Plant. ined.; stem short curved, leaves terete recurved acute, racemes erect stout flowering to the base, bracts subulate persistent, flowers minute pubescent, sepals ovate-oblong, petals obovate-oblong obtuse, lip oblong slightly concave, tip with a fleshy acute subcordate appendage, spur short cylindric obtuse incurved.

SINGAPORE; at Sungei Buloh, Ridley.

Stem 3-5 in., as thick as a sparrow's-quill, rigid. Leaves 1-13 in., subsecund. Racemes 1-1 in.; rachis stout; flowers 10 in. diam.; pedicel very short; sepals 1-nerved, lateral acuminate; petals as long, obtuse, glabrous, 1-nerved; lip as long as the sepals; spur large; fleshy appendage at the tip of the lip didymous on the upper face.—A remarkable little species, unlike any other.

5. S.? inconspicuum, Hook. f.; stem rather stout, leaves 2-3 in., nearly straight terete obtuse, flowers small shortly peduncled clusters, sepals and petals broadly oblong acute, hypochile of lip hemispheric margins entire (side lobes 0), epichile broadly ovate retuse inserted on the margin of the hypochile. Cymbidium inconspicuum, Wall. mss.

LOWER ASSAM, Jenkins (Ic. in Herb. Calcutt.)

Steme 6-8 in. long, interlaced, flexuous, as thick as a duck's-quill; internodes in. Leaves rather more slender, slightly curved, but not falcate. Flowers 1 in. dism., shortly pedicelled, pale green; sepals and petals subequal, spreading and recurved; lip about as long as the sepals; hypothile green suffused with purple, large for the size of the plant, margins everted, epichile as long as the hypochile, flat, smooth; column short, very stout, purple, rostellum not beaked; anther broader than long low, pollinia 2 globose, strap short, gland ovate.—The lip is like that of sect. Calceolaria. Described from the drawing in the Calcutta Herbarium.

- ** Stem short or long. Leaves flat or channelled.
- † Spur of lip longer than the sepals. (See also 16, S. rostellatum.)
- 6. S. Pumilio, Reichb. f. in Walp. Ann. vi. 886; in Gard. Chron. 1875, it. 93; stem very short, leaves falcately oblanceolate obtuse notched or 2-fid, racemes about equalling the leaves laxly many-fid., lateral sepals broadly ovate obtuse, petals oblanceolate obtuse, side lobe of lip very short rounded, midlobe large flat triangular 3-nerved smooth, spur much longer than the sepals slender incurved. S. discolor, Reichb. f. Ot. Hamb.

42. S. pusillum, Lindl. in Journ. Linn. Soc. iii. 36 (not of Blume). Œceoclades pusilla, Lindl. in Wall. Cat. 7332: Gen. & Sp. Orchid. 237.

SILHET, Wallich.

Roots very many, slender, tortuous. Leaves 2-3 by 1 in., fleshy, thin when dry. Racemes slender; bracts ovate, membranous; flowers ; in, broad, pedicelled membranous; dorsal sepal obovate; column rather long, beaked in front; anther low; strap of pyriform pollinia dilated above, gland small oblong. Capsule 3 in., shortly pedicelled, narrow, 6-ribbed .- The citation of "Herb. Wight" under Wall. Cat. 7332 B, is doubtless un error.

7. S. penangianum, Hook. f. Ic. Plant. ined.; leaves narrowly linear-lanceolate acuminate with a lateral notch, raceme short very stout dense-fid. pubescent, sepals broadly ovate 1-nerved, not half the length of the conical angled abruptly incurved spur, petals oblong 1-nerved, limb of lip minute, disk fleshy terminal, side lobes rounded.

PENANG; on the Sonkey River, Curtis. PERAR, Kunstler (Ic. in Herb.

Calcutt.)

Stem flexuous, internodes 1 in. Leaves 21-3 by 1 in. thick, nerve strong beneath. Racemes 1-1; in., fruiting decurved; bracts subulate; flowers ; in., puberulous, white edged with yellow and a little pink; column short; strap of globose pollinia elongate, spathulate, gland small, Capsules 1 in. long. oblong, sessile, crowded, reflexed.

8. S. Helferi, Hook. f. Ic. Plant. ined.; stem short, leaves loriform tip contracted notched, panicles shorter than the leaves, sepals orbicular-ovate 1-nerved shorter than the saccate broad spur, petals oblong, blade of lip reniform, half embracing the spur quite entire, lateral lobes narrow erect.

Tenasserim, or Andaman Islands. Helfer (Kew Distrib. 5256). Moulmein,

Parish; Mergui, Griffith.

- Stem 1-3 in. Leaves few, close set, 21-31 by 1-1 in., sheaths short, black. Panicle about equalling the leaves, slender; bracts minute, acute; flowers it in.; dorsal sepal much smaller than the lateral; blade of lip shorter than the spur; column very short; anther short, broad; pollinia globose, sessile on a large cuneate strap or gland.
- 9. S. gracile, Lindl. Gen. & Sp. Orchid. 225; in Journ. Linn. Soc. iii. 35; stem short slender, leaves elongate linear-lanceolate acuminate. racemes slender many-fid. longer than the leaves, sepals oblong obtuse 1-nerved, much shorter than the straight tubular acuminate spur, petals narrower oblong 1-nerved, blade of lip very small ovate acute, side lobes 0. Thwaites Enum. 304

CEYLON; Central Province, alt. 3000 ft. Macrae, &c.

Stem 2-8 in., often zigzag, internodes 1-1 in. Leaves 21-4 by 1 in., straight or fulcate, narrowed at base and tip, midrib obscure. Racemes 4-6 in., erect; bracts minute, subulate; flower } in. long, white; mouth of spar very oblique; column short; anther short, broad, strap of globose pollinia very slender. Capsule globose, d in. diam., pedicelled.

10. S. brevifolium, Lindl. Gen. & Sp. Orchid. 225, in Journ. Linn. Soc. iii. 35; stem rather stout scandent, leaves short linear-oblong unequally 2-lobed, racemes very short few-fid., sepals and petals subequal orbicular-ovate 1-nerved not half as long as the conico-cylindric straight obtuse spur, limb of lip very minute, side lobes 0. Thwaites Enum. 230. S. virescens, Gardn. mss.

CEYLON; Central Province common, Macrae, &c.

Stem 6-10 in., internodes 4 in. or less. Leaves 1-14 by 1-4 in., flesby, midrib obscure. Racemes 1 in., recurved; bracts very minute; flowers 1 in. long, rosepurple or greenish white; spur as long as the pedicel; column short; anther very broad, apiculate, strap of globose pollinia short, gland as long very large 2-fid. Benthamin Gen. Plant. iii. 579 errs in referring Ec. tenera to this; it is my Cleisostoma tenerum.

11. S. roseum, Lindl. Gen. & Sp. Orchid. 225; stem very slender, leaves fleshy flat narrowly linear unequally notched, racemes very short simple, repais ovate-oblong obtuse I-nerved, petals as large rounded I-nerved, spur of lip longer than the sepals cylindric obtuse, lip minute ovate acute, side lobes rounded. Thwaites Enum. 304. Sarcanthus Walkerianus, Wight Ic. t. 1686 (bad). S. Walkerianum Reichb. f. in Walp. Ann. vi. 887.

CEYLON; Central Province, up to 5000 ft., common; Macrae, &c.
Stem curved, as thick as a pigeon's quill. Leares 2-3 by 1-1 in. Raceme 1-11 in., slender; bracts minute; flowers 1 in long, rosy in Ic. Walker, lilac in Ic. Thwaites; column short; anther short broad, pollinia 2, strap short slender, gland large. Capsule 1-1 in., pyriform, pedicelled.

12. S. flavum, Hosk. f. Ic. Plant. ined.; stem short very stout, leaves close set loriform deeply unequally acutely 2-cleft, raceme lax-fid., sepals oblong obtuse, lip small, infundibular spur much longer than the sepals with small toothed side lobes and truncate mouth.

Tenasseeim; at Moulmein, Parish.

Stem 6 in., stout. Leaves 4-5 by 4 in., dark green with darker nerves, spiculate between the lobes; sheaths & in., deeply grooved. Raceme from the base of the stem, with the slender scape 4 in.; bracts small, recurved; flowers & in. diam., pale yellow; column short, broad; rostellum large, 2-lobed, apparently fleshy .-- A remarkable species with the pollinia approaching that of sect. Uncifera (and of Sarcanthus mirabilis, Reichb.), but having no trace of a midlobe to the lip. Described from a beautiful drawing by Parish, who observes that there is no apparent septum in the spur. Beichenbuch has (on the drawing) named it Saccolab. buccosum (see No. 14), alluding to the cheek-like rostellum, but it is not the plant he has described under that name (Gard. Chron. 1871,1938). It closely resembles Sarcanthus Parishii, but the flowers are yellow. There is no midlobe of the lip and no septum in the spur.

13. S. fragrans, Par. & Reichb. f. in Journ. Bot. xii. (1874) 197; dwarf, stem very short, leaves crowded oblong obtuse very thick, raceme shortly pedancled decurved many- and dense-fid., flowers rose-red, lateral sepals orbicular-oblong, petals linear-oblong obtuse, lip large saccate, base suddenly contracted into a decurved spur longer than the sepals and with an inflated tip, limb rhomboidly subspathulate fleshy acute toothed towards the tip. Reichb. f. Otia. Hamburg. 41.

TENASSERIN; at Moulinein, Parish.

Stem 1 in. Leaves 5-8 by 1 in., bases closely imbricate, deeply channelled. Raceme as long as the leaves; flowers about 10 in. long, odour of violets; lip twice as long as the sepals, with a callus at the insertion of the tumid straight blade; column very short, sides acute; anther with a recurved tip; pollinia globose, sessile on the broad end of the short strap, gland lanceolate much longer than the strap,-Described chiefly from a drawing by Parish.

Spur of lip shorter than (rarely equalling) the sepals.

14. S. buccosum, Reichb. f. in Gard. Chron. 1871, 938; stem scandent, leaves linear-oblong obtusely 2-lobed, raceme simple or branched much longer than the leaves, sepals broadly ovate much longer than the bottle-shaped spur, lip large, side lobes spreading rounded, midlobe narrowly oblong. S. parvulum, Lindl. in Journ. Linn. Soc. iii. 36 (in note). Eccoclades paniculata. Lindl. in Wall. Cat. 7334; Gen. & Sp. Orchid. 236. (!ymbidium Satyrium, Herb. Ham.

BHOTAN HIMALAYA, Lister. Assam; at Goalpara, Hamilton. Wallich. Tenasserin, Parish. SYLHET,

Stem stout, rigid, internodes & in. Leaves 3-5 by 1-4 in., fleshy, 5-nerved. Raceme with long slender pedunclo 5-6 in., laxly many-fld. ; bracts subulate ; flowers in. diam., yellowish; sepals 5-nerved; petals much smaller, cuneately obovate, 3-nerved; lip yellow, mouth of spur a very narrow chink, neck contracted, base globose didymous; side lobes of clongate column broad, rounded, top recurved; anther long-pointed; strap of globose pollinia very slender arched, gland very minute.—Column and lip so different from the genus that Reichenbach l. c. suggests its separation. Lindley's name of parvulum is too misleading to be adopted.

15. S. micranthum, Lindl. in Wall. Cat. 7300; Gen. & Sp. Orchid. 220; leaves lorate unequally obtusely 2-lobed, scape stout flowering to the base, racemes very many and dense-fid., sepals broadly ovate obtuse 3-nerved, petals oblong or lunceolate serrulate, spur of lip shorter than the sepals subtruncate, blade obovate-spathulate with 2 basal calli, lateral lobes broad obtuse. Saunders' Refug. Bot. t. 110.

TEOPIOAL HIMALAYA; from Garwhal and Kumnon, alt. 2-3000 ft., Falconer, Duthie; to Bhotan, Griffith. TENASSERIM, Griffith, Parish. ASSAM, SILHET and the NAGA HILLS, Prain.

Stem 6-10 in., curved, as thick as a goose-quill or less. Leaves 3-5 by 4-1 in., narrowed to the base. Raceme equalling the leaves; bracts small, broad; flowers about in diam.; 3-nerved sepals and petals violet; lip rose-red; column very short; anther very broad, acuminate globose; pollinia strap very short broadly cordate, gland orbicular. Capsules & in., subfusiform.

· 16. S. rostellatum, Hook. f. Ic. Plant. ined.; stem very short, leaves 4-7 in. lorate flat unequally 2-fid, raceme much shorter than the leaves, bracts minute, sepals broadly ovate-oblong obtuse, lip infundidular narrowed below into a stout obtuse spur rather longer than the sepals, side lobes truncate, midlobe an incurved beak.

SIKKIN; at Darjeeling, alt. 7000 tt., Gamble (in Herb. Calcutt.).

Roots very many and long, tortuous, flat, appressed to the bark. Leaves 1-1 in. diam., nearly straight. Peduncle with 8-10-fid. raceme 2 in., slender; flowers in long from the tip of the dorsal sepul to that of the spur; petals oblong, obtuse, smaller than the sepals; column very short; rostellum subulate; pollinia large, globose, cleft.

17. S. minimiflorum, Hook. f. Ic. Plant. ined.; stem very short, leaves elliptic-lanceolate narrowed at both ends acute, scape much longer than the leaves very slender very many-fld., bracts subulate equalling the very minute flowers, sepals and petals oblong obtuse, lip conico-succiform, side lobes 0, midlobe an incurved beak with a globose tubercle at the month of the sac.

Pebak, Scortechini.

Roots stender, tuited. Leaves 11-2 in., black when dry, thinly coriaceous, reddish beneath. Scape with raceme 2-6 in., with a few subulate empty bracts below; flowers greenish yellow mottled, about 10 in. long or broad; lip larger than the rest of the periauth, its beak-like laterally compressed terminal lobe incurved over the mouth; column short; anther long-beaked.—A curious little plant. I have had difficulty in dissecting the few available flowers, and thereby confirming a description and rude drawing by Scortechini, who mentions "a something membranous whitish which I cannot make out whether it is a rostellum or stipes." presume to be a recurved elongate body which appears to be attached to the base of the column.

18. S. Jerdonianum, Reichb. f. in Walp. Ann. vi. 896; leaves linear subacute, racemes simple or branched slender, sepals ovate 1-nerved longer than the small saccate or subglobose spur, petals linear 1-nerved, blade of lip oblong concave subtruncate, side lobes small rounded. Taeniophyllum Jerdonianum, Wight Ic. t. 1756.

MALABAH; on branches of trees, Jerdon.

Stem 1-3 in., tufted. Leaves 1-1; by ? in. Racemes much longer than the leaves; bructs ovate, acuminate; flowers 10 in. long; column short; auther broad; pollinia with a short strap and large narrow gland .- Described chiefly from Wight.

19. S. lanatum, Hook. f.; stem short, leaves linear-oblong broadly 2-lobed, peduncle very stout longer than the leaves, spikes dense-fid. tomentose or woolly, sepals ovate tips keeled, side lobes of lip triangular. midlobe ovate bicuspidate, spur short saccate traversed by a pubescent ridge from the base of the column to that of the midlobe. Cleisostoma lanatum, Lindl. in Journ. Hort. Soc. iv. 264; Walp. Ann. 889.

TEXASSERIM; at Moulmein, Parish, Scott.

Slem very stout. Leaves 3-4 by 1-11 in., thickly corinceous, keeled. Scape with long appressed sheaths, simple or branched; spikes 4-7 in.; bracts & in., large, ovate, acuminate, spreading or reflexed; flowers in long; sepals dingy purple and green; petals obovate, ciliate, yellow and purple; side lobes of lip notched on the inner margin, ciliate; midlobe with a large pubescent gibbous compressed callus descending into the spor, mouth of spor contracted to a slit with a pubescent raised border; column stout, recurved, tumid below, shortly beaked; anther beaked; pollinia globose, sulcate, strap long slender dilated and forked above, each arm spathulate and with the globose pollinia immersed in their concave tips, gland small oblong.—A remarkable plant, put by Lindley into Cleisostoma, but I do not find the great gland in the spur under the column.

Sect. II. CALCEOLARIA. (See p. 54.)

The species of this section wants a thorough revision with much better material than is at my disposal.

20. S. calcoolare, Lindl. in Wall. Cat. 7302; Gen. & Sp. Orchid. 223; Sert. Orchid. Frontisp. 6; in Bot. Reg. 1883; Misc. 139; in Journ. Linn. Soc. iii. 33 (exc. syn.); leaves acutely unequally 2-lobed or -cleft, blade of lip reniform crose disk echinate all over. Griff. Notul. iii. 356; Itin. Notes 170, No. 869; Ic. Plant. Asiat. t. 334; Walp. Ann. vi. 883. Acrides calceolare, Smith in Rees Cyclop. Suppl. Ac. leopardorum, Wall. 1988. Gastrochilus calceolaria, Don Prodr. 32. Sarcochilus nepalensis, Spr. Syst. Veg. iii. 721. Epidendrum calceolare, Ham. 1988.

TROPICAL HIMALATA; from Garwhal to Bhotan, Assam, Silher and the KHASIA HILLS. TENASSERIM, Parish. PERAK, Carter .- DISTRIB. ? Javo.

A very common plant, and, if two species are not included, very variable. Stem very short. Leares in Wullich's 7312 A from Nepal 6-12 by 1 4 in., strongly falcate. His B from Silhet (which is the common form elsewhere) is a much smaller plant, with nearly straight leaves 4-5 by $\frac{1}{3}-\frac{2}{3}$ in. Peduncle $\frac{1}{2}-1\frac{1}{2}$ in.; pedicels 1-1 in.; flowers 1-3 in. diam., yellow or greenish speckled burred or blotched with red brown; lip white or yellow, speckled with red. Capsule in 7342 A 2 in. long; in the ordinary form 3-1 in .- Griffith's Tab. 334 represents a plant with the leaves of intermedia and lip of calceolare, but it is impossible to determine satisfactorily his Saccolab. No. 2, 3 and 4 of Notul. iii. 356, 357, and his Ic. Plant. Asiat. t. 333, 334.

21. S. nilagiricum, Rook. f.; leaves narrow deeply unequally 2-lobed, sepals and petals each with two series of large blotches, limb of lip fimbriately crose, disk smooth. Vanda pulchella, Wight Ic. t. 1671.

NILOHIUI HILLS; on the banks of the Kaitairy river and at Quelin, Wight. Stern short. Leares 5-10 by 1-3 in., flexuous, lobes very unequal, obtuse, often divaricate, the longer sometimes 1 in. long. Flowers ; in. diam.; perianth strongly incurved. Capsule 1-3 in .- United with S. calceolare by Lindley (in Journ. Linn. Soc.), but I think as different as any other of this section.

22. S. acutifolium, Lindl. Gen. & Sp. Orchid. 223; Sert. Orchid. Frontisp. No. 2; in Journ. Linn. Soc. iii. 33; stem elongate, leaves acute or acuminate, blade of lip erose, disk naked or very sparingly tubercled. Reichb. f. Olia Hamburg. 42; Walp. Ann. vi. 883. S. denticulatum, Part. Mag. Bot. vii. t. 145; Reichb. f. l. c.; ? Bot. Mag. t. 4772. Aerides umbellatum, Wall. mss.

SIRKIM HIMILAYA, alt. 3-5000 ft. KHASIA MTS., Gibson.

Usually a larger plant than the small states of S. calceolare, with longer stems (4-8 in.) and larger leaves, 4-6 by 3-12 in. broad, never 2-fld., but very variable. Perianta whole-cold, and yellowish red, or more yellow or greenish and mottled with brown; lip white, centre yellow often speckled with red. Capsule in Sikkim sp. 3 in. long.—Paxton's S. denticulatum has greenish yellow flowers speckled with brown, and the lip is described as erose. Lindley refers it to S. acutifolium. The lip of the Bot. Mug. plant, apparently derived from the same source, is not erose, but with a broad thick white fringe of long papillæ.

23. S. intermedium, Griff. mss. ex. Lindl. in Journ. Linn. Soc. iii. 33; stem rather long, leaves very narrow acuminate or 2-toothed, blade of lip fimbriate, disk smooth. Reichb. f. Otia Hamburg. 42. S. calceolare, Paxt. Mag. Bot. vi. 97 .- Saccolab, Griff. Notul. iii. 357; Ic. Plant. Asiat. t. 333.

BHOTAN HIMALAYA, Griffith. KHASIA HILLS, alt. 3-5000 ft., Griffith, Gibson, J. D. H. & T. T.

Perhaps a small form of S. acutifolium, but the stem is more slender, the leaves narrower, and the flowers and capsules (2 in.) much smaller.

24. S. bellinum, Reichb. f. in Gard. Chron. 1844, i. 174; 187, i. 145; stem rather long, leaves deeply unequally cleft, bracts and flowers large, blade of lip erose disk echinate and with cushions of cilia at the Warner Orchid. Alb. t. 156; Bot. Mag. t. 7142.

BURMA, Boxall.

This resembles a large state of S. calceolare, the flowers are 1-14 in. diam., bright yellow with large purple blotches.

25. S. obliquum, Lindl. in Wall. Cat. 7304; Gen. & Sp. Orchid. 223; in Journ. Linn. Soc. iii. 33; stem very short stout, leaves broad and long unequally broadly 2-fid, bracts and flowers large, blade of lip fimbriate, disk papillose with a large 2-lobed callus. Reichb. f. Otia Hamburg. 42. Vanda obliqua, Wall, mss.

BURMA; at Thingdong, Wallich. ? KHASIA HILLS, J. D. H. & T. T.

Leaves 6-8 by 1-2 in.; flowers 1 iu. diam.; sepals and petals narrow, whole-cold., all (in Ic. Wallich) pale yellow, with the lip white speckled with yellow. The Khasia specimens have the shorter leaves of bigibbum.

26. S. bigibbum, Reichb. f. in Bot. Mag. t. 5766; Otia Hamburg. 43; stem very short, leaves oblong or obovate-oblong 2-fid, bracts small, blade of lip fimbriate, disk smooth with a large 2-lobed callus.

RANGOON, Benson, Gilbert. PERAK, Scortechini.

Probably a small state of S. obliquum, but the leaves are shorter and broader, 3-4 by 1-11 in., and the large bracts seem to be wanting. Flowers whole-cold., pale straw-cold. in a drawing by Mr. Gilbert, bright yellow in Bot. Mag.

27. S. acaule, Hook f.; stem very short, leaves unequally 2-lobed, sepals obovate, limb of lip broadly ovate acute toothed and erose, disk rough thickened. Cleisostoma acaulis, Lindl. Gen. & Sp. Orchid. 227. Vanda fimbriata, Gardn. mss.

CEYLON, Macrae; at Hantani, Gardner.

Leares 5-6 by 1-1 in. Peduncle and pedicels very short, 1 in, stout; flowers 1 in. diam., apparently very fleshy.—Possibly a form of S. nilagiricum, but the leaves and lip appear to be very different. The specimens are very scanty and poor.

Sect. III. Acampe. (See p. 54.)

The species of this section are very difficult of discrimination in a dried state, and the following diagnoses and citation are not very reliable, owing to imperfection of specimens and vagueness of published descriptions. (See two species at the end of the genus.)

· Peduncle rather slender; flowers in large panicles. Spur of lip

cylindrie; midlobe ovale.

28. S. ochraceum, Lindl. in Bot. Reg. 1842, Misc. 2. S. lineolatum, Thwaites Enum. 304. Acampe dentata, Lindl. Fol. Orchid. 3; Reichb. f. in Gard. Chron. 1872, 1752; Walp. Ann. vi. 894. A. Wightiana var. longepedunculata, Thwaites l. c. 303.

EASTERN TROPICAL HIMALAYA; Sikkim, J. D. H., Bhotau, Griffith (Kew Distrib. 5233). Khasia Mts. and Tenasserim, Griffith, &c. Malabab, Io.

Jerdon. CEYLON, Walker, &c.

- Stem 1-2 ft. Leaves 7-9 by 1-11 in. Panicle longer or shorter than the leaves, branches distant lax-fid.; flowers 1-1 in. diam.; midlobe of lip ovate, crenate, 2-auricled and with fleshy teeth at the base; spur cylindric, as long as the limb, hairy within. Capsule 1-11 in., fusiform.—Bentham in Gen. Plant. iii. 581, misled by a mixture of specimens of different species, errs in referring S. linealatum to Cleisostoma maculosum; it is clearly this plant.
- ** Peduncle very stout, simple or very sparingly branched. Lip a hemispheric or conic sac, midlobe reniform.
- 29. S. longifolium, Hook. f.; leaves 6-16 in., peduncle 6-7 in., internodes long, flowers subcorymbose, midlobe of lip ovate obtuse, sac broad conical with an erect dorsal hairy plate in the cavity. Acampe Plongifolia, Lindl. Fol Orchid. 1. P.A. multiflora, Lindl. l. c. Vanda longifolia, Lindl. in Wall. Cat. 7322; Gen. & Sp. Orchid. 215; in Journ. Nort. Soc. vii. 267; Walp. Ann. vi. 872. V. multiflors, Lindl. Collect. t. 38.

TROPICAL SIETIM HIMALAYA (Ic. in Hort. Calcutt.). UPPER ASSAM, Mann.

TENASSERIM, Wallich, &c .- DISTRIB. China.?

Stem very stout. Leaves 11-2 in. broad. Peduncle with racemes 6-7 in., as thick as a swan's quill, with often a few short lateral branches; bracts annular; flowers crowded, ? in. diam., golden yellow banded with red on both surfaces. The dorsal plate in the cavity of the lip recalls Cleisostoma.

30. S. Wightianum, Hook, f.; leaves 4-6 in., peduncle 1-3 in., internodes very close, midlobe of lip ovate keeled, sac rounded papillose within. S. papillosum, Dalz. & Gibs. Bomb. Fl. 264 (excl. some syn.). Acampe Wightiana, Lindl. Fol. Orchid. 2. Vanda Wightiana, Lindl mss. ? in Wight Ic. t. 1670; Theates Enum. 303; Walp. Ann. vi. 873. V. fascinta Gardy mes. Pleada West 15. fasciata, Gardn. mss.—Rheede Hort, Mal. xii. t. 4.

WESTERN GHAIS; from the Concen southward. CETLON, Gardner, &c. Stem 12-18 in. Leares 3-14 in. br. ad. Scape very stout; bracts very broadly ovate, acute; flowers 3-1 in. diam., subcorymbose, yellow barred with crimson, not papillose. Capsule 2-21 in., fusiform.

31. S. præmorsum, Hook. f.; leaves 5-7 in narrow, scape 1-2 in.

very stout, internodes short, sheaths annular, bracts semicircular, flowers papillose, midlobe of lip broadly ovate or rounded, sac rounded tubercled and pubescent at the base within. Acampe excavata, Lindl. Fol. Orchid. 3; Walp. Ann. vi. 874. Cymbidium præmorsum, Swartz in Nov. Act. Upsal. vi. 75; Willd. Sp. Pl. iv. 103; Roxb. Fl. Ind. iii. 465. Epidendrum præmorsum, Roxb. Cor. Pl. i. 34, t. 43.—Rheede Hort. Mal. xii. t. 4. Aerides undulata, Smith in Rees Cyclop. xxxix.

WESTERN PENINSULA; in the Circurs, Roxburgh; the Concan, Law.

Apparently near S. Wightianum, but more slender, leaves narrower, lip deeply lobed, very complicate, flowers small, papillose all over, 1-2 in. diam. Capsule

32. S. papillosum, Lindl. in Bot. Reg. t. 1552 (excl. syn.); Gen. & Sp. Orchid. 222; stem elongate branched scandent, leaves 8-4 in., scape 1-2 in., internodes close, bracts semicircular, midlobe of lip ovate, spur conical pubescent within. S. carinatum, Griff. Notul. iii. 354. Acampe papillosa, Lindl. Fol. Orchid. 2; Walp. Ann. vi. 873. Sarcochilus præmorsus, Spreng. Syst. Pl. iii. 721, fid Steudel.

BENGAL and the lower HIMALAYA MTS., from Sikkim eastwards. ASSAM, the

GANGETIC DELTA, the CIRCARS and TENASSERIM.

Stem 2-3 ft., as thick as a goose-quill. Leaves obliquely notched. Scape closely scarred to the base; flowers 3 in. diam.; ovary very short. Capsule 1 in., fusiform.—The lip is broader in Lindley's figure than in Sylhet specimens, in which they · are oblong-ovate.

33. S. cephalotes, Hook. f.; stem very short, leaves 3-5 in. narrow with a unilateral semicircular sinus at the tip, peduncle 1 in., midlobe of lip broadly ovate crenulate, sac conic hairy within. Acampe cephalotes Lindl. Fol. Orchid. 3; Walp. Ann. vi. 873.

Silher; H.f. & T.

A small species, of which there are very few specimens; it appears to differ from S. papilloseum in the short stems, longer crowded leaves and small yellow green flowers barred with purple; lip pale rose with darker spots, disk fimbriate.

34. S. congestum, Hook. f.; stem short very stout, leaves 6-8 in., scape 12-2 in., internodes very short, bracts broadly ovate acute, flowers crowded, limb of lip rhomboid acute-angled, spur shortly conical or saccate hairy within. S. papillosum, Wight Ic. t. 1672 (not of Lindl.). Acampe congesta, Lindl. Fol. Orchid. 3; Walp. Ann. vi. 873. Vanda congesta, Lindl. in Bot. Reg. 1839, Misc. 61.

MALABAB, Wight. CEXLON (Hort. Loddiges).
Lindley's V. congesta from Ceylon is described as having obliquely mucronulate leaves, yellow and brown flowers, lip with an excavate pubescent base, and column with mucronate angles (a single flower only is in Herb. Lindl.). Wight S. papillosum, is figured with deeply 2-lobed leaves and a curved spur; his specimens (in Herb. Lindl. 1019/1836) have curved leaves 8-10 by 1-14 in.

Sect. IV. Platyrhizon. (See p. 54).

35. S. viridifiorum, Lindl. in Journ. Linn. Foc. iii. 36; leaves 1-21 in., racemes shorter than the leaves subcorymbose, spur acute glabrous within parallel to the blade of the lip. Dalz. & Gibs. Bomb. El. 263; Walp. Ann. vi. 885. Micropera viridiflora, Dalz. in Hook. Journ. Bot. iii.

The Southern Concan; in the Western Ghats, Law, Dalzell. CEYLON, near Kandy (Ic. in Herb. Kew).

Leaves 1-1 in. broad. Raceme 3-5-fid.; bracts short, broad, obtuse; flowers

in, diam, greetish white; lip clouded with rose-colour, blade situate and mouth of the spur which it carbraces, broadly deflexed flabelliform my outer margins crenulate or trifid, side lobes free rounded; spur very sho incurved.

36. S. maculatum, Hook. f.; leaves 4-6 in., raceme elongate ites longer than the leaves laxly many-fld., spur obtuse villous within. Mich pera muculata. Dalz. in Hook. Journ. Bot. iii. (1851), 282; Dalz. & Gibs. Bomb. Fl. 263; Lindl. in Journ. Linn. Soc. iii. 38. Sarcochilus maculatus, Benth. in Gen. Plant. iii. 575.

The Southern Concan and Canara; on the Western Ghats, Dalzell, Stocks,

Ritchie, &c.

Lettes 1-2 in., broad, linear-oblong to cuneately oblong, 2-lobed. Raceme 8-12 in., very shortly peduacted; bracts short, broad; rachis stout; flowers \(\frac{1}{2}\) in., diam., subsessite; repais and petals yellow with a central purple spot; lip white and rose-cold., blade situated below the mouth of the short succate obtuse spur, which it overlaps, very cariaccous, entire; side lobes connate below, narrow, erect and recurved. Capsule 1\(\frac{1}{2}\) in., fusiform, 6-ribbed.—Allied, I think, to S. viridiflorum, and not a Saccochilus, to which Bentham has referred it.

Sect. V. Disticua. (See p. 54.)

37. S. distichum, Lindl. in Journ. Linn. Soc. iii. 36; leaves 1 in. lanccolate acuminate or 2-3-cuspidate, pedancle 2-3-fid., sepals and petals chovate-oblong, lip with a saccate subhemispheric spur, midlobe small semicircular fleshy entire with a didymous callus at the base. Reichb. f. Otia Hamburg, 43.

Sikkin Himalaya, alt. 6-8000 ft., Griffith's Collectors. Khabia Hims,

alt. 5-6000 ft., J. D. H. & T. T. MUNNIPORE, alt. 6900 ft., Watt.

Stems 4-8 in., filiform. Leaves very fleshy. Peduncle rarely longer than the leaves; flowers racemose, 3-1 in. diam.; bracts small; sepals and petals green or yellowish spotted with purple; side lobes of lip 0; column very short. Capsule in., fusiform.

38. S. tenuicaule, Hook. f.Ic. Plant, ined.; leaves 3-4 in. linear-lauceolate, flowers shortly pedicelled on a tubercle of the stem, sepals broadly obliquely ovate acute, petals smaller, side lobes of lip erect subacute nearly as long as the lanceolate incurved bicuspidate midlobe, spur short constricted above the saccate incurved base, villous within at the constriction.

Penang ; on West Hill, Curtis. Penak, Scortechini, Wray.

Stem 8-12 in., as thick as a crow-quill, simple or branched, rooting at the base only, deeply prooved. Leares 1-1 in. broad, strict. Flowers 1 in. diam., pale green; sepul. thin, nerves 3 faint; petals 1-nerved; column stout; midlobe of lip cymbiform smooth. Column short, anther membranous, almost flat, acuminate; rostellum projected, stylitorm; strap of small reniform pollinia broad, with a dilated subreniform apex, giand small.

Sect. VI. Speciosæ. (See p. 54.)

39. S. ampullaceum, Lindl. in Wall. Cat. 7307; Sert. Orchid. t. 17; in Juurn. Lian. Soc. iii. 35 (excl. syn.); leaves subsect neutely 2-fid. or truncate and toothed, raceme subsessile, shorter than the leaves, spur straight. Parl. Mag. Bot. xiii. t. 49; Bot. Mag. t. 5595; Warner Orchid. Alb. t. 191. Ærides ampullaceum, Roxb. Fl. Ind. iii. 476.

TEOPICAL HIMALAYA, nlt. 1-3000 ft., from Nepal enstwards. SILHET,

MUNNIPORE, BURMA, and TENASSERIM.

Seen short, stout. Leaves 2-6 in., deeply channelled. Recemes shorter than the leaves, cylindric; bracts minute; flowers 2 in. diam., rose-red; sepals and petals broadly oborate, widely spreading; spur longer than the blade of the lip.

Capsule 1 in., subclavate, angles acute, pedicel } in .- Lindley in Journ. Linu. Soc. by oversight probably, refers his S. rubrum to this instead of to curvifolium.

40. S. ourvifolium, Lindl. Gen. & Sp. Orchid. 222; leaves strongly recurved very narrow, racemes much shorter than the leaves, spur straight. Lindl. Gen. & Sp. Orchid. 222; Ill. Hortic. xii. t. 493; Warner Orchid. Alb. t. 107; Puydt Orchid. t. 38. S. rubram, Lindl. in Wall. Cat. 7310; Gen. & Sp. Orchid. 222. S. miniatum, Hook. Bot. Mag. t. 5326 (not of Lindl.).

ASSAM; Ic. in Hort. Calcutt. Bunna, Wallich, Griffith, &c .- DISTRIB. Java.

Very closely allied to S. ampullaceum, but the leaves are twice as long, much narrowed and strongly recurved, the flowers more scarlet with a golden lip.—The strap of the pollen is figured in Bot. Mag. as broadly triangular, it should be very slender. Lindley's habitat of Ceylon is no doubt an error, or referable to a cultivated specimen; or an Aerides may have been intended.

41. S. trichromum, Reichb. f. in Hamb. Gartenzeit, 1859, 51; Xen. Orchid. 119, t. 139; leaves spreading obtusely 2-lobed, racemes much shorter than the leaves, flowers subsecund, spur incurved. S. pallens, Lindl. (not Catheart) in Journ. Linn. Soc. iii. 35.

SIERIM HIMALAYA (Ic. Cathcart). BHOTAN and ASSAM (Ic. in Herb. Cal-

cutt.). Stem 1-3 ft. Leaves 3-1 in. broad. Racemes 3-5 in., lax-fid., shortly peduncled; pedicel with ovary # in., sigmoid; sepals linear-oblong, acute and broader shorter petals yellowish-white with a rose-cold. midrib; lip yellowish or rose-cold., speckled with pink; spur 1-3 in. long, horn-like; limb short, acute, with a flattened hooked callus at the throat.

- Sect. VI. UNCIFERA. (See p. 55.)

42. S. obtusifolium, Hook. f. Ic. Plant. ined.; leaves broadly lorate 2-lobed, raceme elongate, lip cymbiform subscute or bifid, spur incurved upon the side of the lip, tip thickened. Uncifera obtusifolia, Lindl. in Journ. Linn. Soc. iii. 40.

SIKKIM HIMALAYA. alt. 5000 ft., Clarke. BHOTAN; in the Gheet Valley, Litter. KHASIA HILLS; Churra, alt. 4000 ft., J. D. H. & T. T.

Stem 2-4 in., as thick as a goose-quill; roots very many and long. Leaves flat, 4-6 by 2-1 in., very thick, lobes obtuse. Peduncle with raceme very stout, 2-3 in.; bracts rather large, ovate, persistent, at length reflexed; pedicel with ovary 1 in.; flowers 1-2 in. diam., pale lemon-coloured, at first greenish; limb of lip shorter than the obovate-oblong obscurely nerved sepals, tip of lip thickened, side lobes truncate; column very short, rostellum beaked; anther long-beaked; pollinia small on the face of the refracted end of the elongate spathulate strap, the margins of which are recurved, gland very long.

43. S. acuminatum, Hook. f.; Ic. Plant. ined.; leaves linear- or oblong-lanceolate obliquely acuminate, raceme short, lip cymbiform obtuse, spur arcuate, tip acute. Uncifera acuminata, Lindl. in Journ. Linn. Soc. iii. 40.

Sirkim Himalaya, alt. 6-7000 ft., Gamble. Khasia Hills, Griffith (Kew Distrib. 5257), &c.

A much more slender plant than S. obtusifolium, with narrower shorter leaves and shorter racemes, a much less curved spur, flowers about the same size and colour, VOL. VI.

but spur not so long or so much incurved, gland of the pollinia smaller. Capsule 3-1 in., narrowly fusiform, shortly pedicelled.

DOUBTFUL AND IMPERFECTLY KNOWN SPECIES.

S. CLAVATUM, Lindl. Gen. & Sp. Orchid. 223. (Epidendrum clavatum, Retz Obs. vi. 50. Limodorum clavatum, Willd. Sp. Pl. iv. 126; caulescent, pendulous, leaves linear clavate 2-toothed, spikes leaf-opposed, lip inflated bearded.—East Indics, on trees.—It is impossible to say what this is; it had better be suppressed.

S. DASTPOGON, Lindl. Gen. & Sp. Orchid. 222. (Aerides dasypogon, Smith in Rees Cyclop. Suppl. Epidendrum umbellatum, Ham. mss.); stemless, leaves corte-oblong acute obliquely 2-toothed, corymbs subumbellate, sepals and petals incurred linear-oblong green without blood-red within, lip white dotted with blood-red, limb dilated subcordate toothed.—Nepsl, Hamilton.—(Probably S. calceolare).

S. Pecher, Reichb. f. in Gard. Chron. 1887, i. 447; leaves very broad 7 by 2 in. ligulate obtusely 2-lobed, raceme few-fid., flowers as in Sect. Calceolaria, as large as S. bellinum, sepals and petals cuneately oblong ochreous spotted with red, lip a cupular spur, side lobes retuse and angular over the transversely triangular midlobe, blade white and yellow base of the spur spotted with red.—Moulmein, Peché.—(I have seen only imperfect cultivated specimens in Herb. Kew. It appears to be a very distinct large-leaved species of Sect. Calceolaria, J. D. H.)

ACAMPE GEIFFITHII, Reichb. f. in Flora, 1872, 277; near A. dentata, spur cylindric hairy within, midlobe of lip triangular angled on each side at the base protroding, two intermarginal lamellm ("lineatis spice lobosis"), disk warted all over.—

The rest as in A. dentata, Lindl.—Bhotan, Griffith.

ACAMPE INTERMEDIA, Reichb. f. in Otto. & Dietr. Algemein. Gartenzeit. 1856, 217; near A. multiflora, Lindl.; flowers like those of A. papillosa, Lindl., leaves shorter lovate lip equally 2-lobed, raceme short corymbose, lip ("labello aplectro"), canal between the lateral lobes hairy, midlobe oval acute tubercled.

65. SARCANTHUS, Lindl.

Characters of Saccolabium, but spur with a dorsal usually 2-lobed callus or an erect plate within, inserted under the column, and with the cavity more or less divided by a vertical septum.—Species about 20, Tropical Asiatic.

But for the inconvenience attending the substitution of a new generic name for the numerous species of this genus, I should unhesitatingly unite it to Cleiscetoma, and both to Saccolabium. The only character whereby its species can be distinguished is the more or less septate cavity of the spur, often a very obscure one, and almost inappreciable when the septum is reduced to a mere ridge.

Leaves elongate, filiform.

1. S. filiformis, Lindl. in Bot. Reg. 1842, Misc. 61; leaves 8-10 in., racemes long lax-fid., sepals oblong obtuse, petals smaller and narrower, lip broadly conically, saccate base 2-lobed, side lobes acute incurved, midlobe short broad toothed on each side at the base. Bot. Mag. t. 4639; Jard. Fleur. 266.

Sikkim Hinalaya, Griffith's Collector. Khasia Hills, Lobb. Tenasserim, Parish.

Stem pendulous, as thick as a duck's quill, terete. Leaves distant, \(\frac{1}{2} \) in. diam., obtuse. Racemes 6-10 in., curved; bracts minute, ovate; pedicels very short; flowers \(\frac{1}{2} \) in. diam.; sepuls and petals dark purple, margins and midrib green; lip fleshy, white, base broad yellow, midlobe white, sac with a narrow lamina from the base of the midiobe downwards, and a very large-lobed hispid callus below the very broad, thick, yellow column; strap of oblong pollinia rather broad, gland angular.

2. S. Williamsoni, Reichb. f. in Hamb. Gartenzeit. 1865, 333; in Gard. Ohron. 1865, 674; leaves 4-5 in., racemes long laxly many-fid., sepals ovate-oblong, petals smaller oblong, side lobes of lip erect oblong obtuse subfalcate, midlobe incurved fleshy thickly clawed acuminate, spur globose.

TENASSEEIM; at Moulmein, Parish. ANDAMAN ISLANDS, Berkeley.

Stem nearly as thick as a goose-quill. Leaves 1 in. diam., curved, obtuse. Racemes 6-8 in., slender, sometimes branched; bracts ovate-lunceolate; flowers 1 in. diam., pedicelled, amethystine; spur with a narrow lamella from the base of the lip downwards and a large lobed pubescent dorsal callus; anther short; pollinia very minute subglobose, strap broadly obcordate (short, slender in Ic. Parish).

3. S. appendiculatus, Hook. f.; leaves 3 in., racemes short few-fid., sepals oblong, petals smaller and narrower, side lobes of lip triangular acuminate, midlobe short incurved, column pubescent at the base in front, spur funnel-shaped slightly curved obtuse. S. teretifolius, Reichb. f. in Trans. Linn. Soc. xxx. 136 (not of Lindl.). Aerides appendiculatum, Wall. Cat. 7315; Lindl. Gen. & Sp. Orchid. 242.

TAVOY, Wallich. TENASSERIM; at Moulmein, Griffith, Parish.

Stem as thick as a duck's quill, rigid. Leaves in diam., obtuse. Racemes 1-2 in.; bracts minute; pedicels short; flowers in diam.; petals and sepals reflexed, yellow-green; lip rose-pink, spur 2-celled below the middle by a lamina descending from the base of the midlobe; dorsal callus very large, lobed, pubescent at the base; anther short; pollinia very large, strap broadly triangular-ovate.—Very near S. teretifolius of China, but flowers very much smaller and spur longer.

- ** Leaves flat or channelled.
- † Stem elongate, scandent or pendulous.
- 4. S. secundus, Griff. Notul. iii. 362; Ic. Pl. Asiat. t. 336; stem slender elongate, leaves 4-7 in. narrowly linear-lanceolate acuminate, racemes slender, flowers subsecund, sepals oblong obtuse, petals smaller, side lobes of lip tooth-like, midlobe small ovate acute concave, spur conicoinfundibular obtuse gibbous dorsally. Micropera pallida, Lindl. in Wall. Cat. 7321 (in part), (not of Gen. & Sp. Orchid.).

SILHET, Wallich. UPPER ASSAM, Griffith.

Leaves \(\frac{1}{2} \) in. broad, rigid, 5-nerved; sheaths \(\frac{2}{2} - 1 \) in., deeply grooved when dry. Racemes shorter than the leaves, peduncle and rachis slender; bracts minute, pedicel with ovary \(\frac{1}{2} \) in.; flowers \(\frac{1}{2} \) in. diam.; sepals and petals red with white or yellowish margins and central band; lip rose-cold., very fleshy, spur white with a longitudinal septum, dorsal callus 2-lobed; column stout, short, rostellum subulate; anther long-beaked, strap of globose pollinia slender, dilated above, gland minute. Capsule \(\frac{1}{2} \) in., ellipsoid or oblong, ribs low.—Referred to under \(\frac{S}{2} \) peninsularis as possibly that plant by Lindley (in Journ. Linn. Soc. iii. 39), but is very different. From a so-named drawing in Herb. Calcutt. this would seem to be the original S. oxyphyllus, of Wallich's mss.; and that Lindley inadvertently transferred that name to No. 16.

5. S. peninsularis, Dalz. in Hook. Kew Journ. iii. (1857), 243; racemes 1-6 in., flowers deflexed, sepals and smaller petals obovate-oblong obtuse, side lobes of lip short erect subacute, midlobe small incurved acute, spur conical subacute dilated above. Lindl. in Journ. Linn. Soc. iii. 39; Walp. Ann. vi. 891; Dalz. & Gibs. Bomb. Fl. 264. S. pauciflorus, Wight Ic. t. 1747 (bad). Saccolabium acuminatum, Thwaites Enum. 34.

The DECCAR PERIEBULA; on the Ghats from the Concan to Travancore.

CETLON; in the Saffragam district.

Stem 10-12 in., as thick as a duck's quill, flexuous, pendulous. Leaves uniform. 6-8 by 1-1 in., rigid, strict or curved, 3-5-nerved, acuminate, tip obtuse, sheaths ribbed. Racemer slender, bracts minute; flowers & in. diam., greenish or yellow with pink margins and a violet lip; sepals and petals rather spreading; spur more or less perfectly 2-celled, dorsal callus small; column short; unther beaked, pollinia didymous, strap slender dilated upwards, gland small. Capsule 3-3 in., deflexed, narrowly oblong.

6. S. insectifer, Reichb. f. in Bot. Zeit. 1857, 159; leaves many by 3 in. oblong amplexicaul, spikes very short stout few-fid., sepals ovateoblong obtuse, petals oblong, side lobes of lip rounded, midlobe large triangular-ovate fleshy, spur short broadly conical.

CACHAR, Mann. CHITTAGORG (Ic. in Hort. BEHAR; at Burkutta, J. D. H. Colcutt.). Tenasseeim, Parish.

Stem a foot and upwards, robust, scandent, thicker than a goose-quill. Leanes cubimbricate, obliquely obtavely 2-labed with sometimes an intermediate apiculus, thickly cori-coons. Spiker & in., sessile; bracts small, decidoous; flowers & in. diam., greenish-yellow striped with red-brown; lip white and pink or purple, midlobe acute or acuminate, spur semiseptate mouth with a pubescent ridge, dorsal callus large; column very abort, stout, tip reclinate and with uncinate recurved arms; anther truncate, pollinia globose didymous, strap short very broad, gland transverse.

7. S. Scortechinii. Hook. f.; leaves 3-5 by 14 in. subpetioled oblong-lanceolate acute flat, spike about equalling the leaves very stont many-fid., sepals oblong acute, petals half as broad, side lobes of lip obsolete, midlobe hastately deltoid, spur longer than the sepals conical obtuse curved.

PERAK, Scorlechini; on rocks, Wray.

Stem clongate, robust, as thick as a goose-quill. Leaves very thick. Spikes 2-6 in., flowers & in. diam.; repair and petals lurid purple with green midrib and margins; lip in., yellowish, spur 2-celled, dorsul callus large; column short; anther obtusely beaked; pollinia 4, broadly oblong, strap linear. Capsules 1 in., linear-oblong, deflexed .- Described from fruiting specimens and a drawing by Scortechini.

8. S. pallidus, Jindl. in Bot. Reg. 1840, Misc. 78; in Journ. Linn. Soc. iii. 39; leaves 10-14 in. lorate flat, panicle very large copiously branched laxly many-fld., sepals and smaller petals oblong obtuse, side lobes of lip triangular acuminate, midlobe a small incurved ovate acute fleshy beak, spur a cylindric obtuse sac. S. racemifer, Reichb. f. in Wulp. Ann. vi. 891. S. tricolor, R. f. in Bonpland. ii. 214. Saccolabium racemiferum, Lindl. Gen. & Sp. Orchid. 224. Aerides racemiferum, Wall. mes.

EAST NEPAL, alt. 4000 ft., J. D. H. BROTAN and the KHASIA HILLS,

alt. 4-6000 ft., Wallich, &c. Bunua, Berkeley.

Stem as thick as the thumb; roots very stout. Leaves very coriaceous, 2 in. broad, deeply obtusely 2-lobed. Paniele with the stout pedancle 2-3 ft., branches long, slender; bracts at the forks ovate-lanceolate, floral subulate, persistent; pedicel with overy 1 in.; flowers 1 in. diam.; sepals and petals dark purple edged with sellow; lip white, spur thick-walled, about as long as the sepals, semiseptals longitudinally, doral callus 2-loked; column short, stout, rostellum obscure; anther troud, scute, pollinia chlong, strap dilated above, gland small. Capsule 1 10., ellipsoid or clarate.-The E. Nepal specimen has shorter leaves and an ellipsoid captule.

†† Stem short or 0.

9. S. orinacous, Reichb. f. in Bot. Zeit. 1864, 298; leaves linear-oblong subacute channelled, racemes longer than the leaves pendulous larly many-fid. hirsute, sepals and smaller petals oblong-obovate white, side lobes of lip broad midlobe ovate-oblong obtuse, spur shorter than the sepals saccate. Bot. Mag. t. 5630. S. Stowellianus, Batem. mss.

TENASSERIM; at Moulmein, Parish.

Stem short, as thick as the little finger. Leaves close set, 2-3 by \(\frac{2}{3}\) in., recurved, coriaccous. Racemes 4-6 in., rachis slender purple; bracts minute; flowers \(\frac{1}{3}\) in. diam.; pedicel with ovary \(\frac{1}{4}-\frac{1}{4}\) in.; side lobes of lip with acute outer angles, spur with a sinuous ridge at the mouth, and with a broad plate extending downwards from the base of the pink midlobe, dorsal callus didymous; column stout, recurved, beak decurved, base broad; anther long-beaked, strap of pollinia very slender, gland minute.

10. S. lexus, Reichb. f. in Bot Zeit. 1886, 378; in Saunders Refug. Bot. t. 109; leaves very short broad fleshy, raceme 6-8 in., sepals broadly oblong obtuse, petals obvate-oblong, side lobes of lip erect, midlobs very short obtuse concave, spur broadly conical obtuse.

TENABBERIN; at Moulmein, Griffith, Parish.

- Stem 0. Leaves 2½-3 by 1-1½ in., linear-oblong, obtusely 2-lobed, clouded with purple beneath. Peduncle stender, branched at the base, very lax-fld.; bracts minute; pedicel with overy horizontal, § in. long; flowers yellow, resupinate; spur with a narrow longitudinal plate at the base within; dorsal callus 2-lobed, glabrous; column rather long rostellum elongate, deflexed; strap of globose pollinia very long, sleuder, gland minute.—Verv near 8. erinaceus. There are two specimens in Herb. Kew., both from the Royal Gardens; in one the sepals and petals are much bro-der than in the other, and the raceme much longer. A drawing of a flower of this species is in Herb. Lindl., marked "India (Griffith) Loddiges." The ridge within the spur hardly amounts to a septum, and the species is therefore intermediate between Sarcanthus and Cleisostoma.
- 11. S. Parishii, Hook. Bot. Mag. t. 5217; leaves 4-6 in. lorate keeled unequally obtusely 2-fid, racemes or panicles elongate many and lax-fid., sepals ovate obtuse, petals smaller narrower oblong, side lobes of lip rounded, midlobe broadly ovate, straight or recurved, spur longer than the sepals narrowly conical curved.

TENASSERIM; at Moulmein, Parish.

Stem 1-2 in., roots very stout. Leaves few, divaricate, bases closely imbricating. Racemes 6-16 in.; bracts minute, ovate, acute; flowers & in. diam., golden yellow; sepals and petals striated with red; spur septate below the middle, dorsal callus large; column short; anther acuminate, pollinia didymous oblong shortly stipitate below the tip of the narrowly spathulate strap (as in sect. Uncifera of Saccolabium), gland minute.

12. S. lorifolius, Parish mss.; leaves very thick curved linear channelled keeled obtusely notched, scape flexuous and rachis of panicled dense-fld. spikes stout, bracts reflexed, lateral sepals broadly obovate, petals more oblong obtuse, side lobes of lip subulate, midlobe ovate concave, spur longer than the sepals. Hook. f. Ic. Plant. ined.

TENASERIM: at Moulmein, Parish.

Stem 3-4 in., stout, few leaved. Leaves 4- by \(\frac{1}{2}\) in., shedth very short. Peduncle 4 in., green, sheaths obtuze; spikes 3-4 in.; bracts ovate-subulate; sepals and petals yellow with red; spar white, half 2-celled by vertical lamella, dorsal callus didymous; column short; anther short, broad, pollinia didymous, strap not long

Parishii, with even more remarkable pollinia. [The strap of the stipitate pollinia must resemble that of Saccolab. sect. Uncifera, J. D. H.].

CLEISOSTOMA, Blume.

Differs from Sarcanthus only in the spur not being septate, and from Saccolabium in having a dorsal scale or callus within the spur beneath the column.—Species (known) probably 15 or 20.

Under Sarcanthus I have given my reason for not bringing that genus under this; to which I may add that if both were brought under Saccolabium, the result would be perhaps more satisfactory still. There are no characters of habit or habitat whereby the three can be distinguished, and the structural are very minute and often obscure. In Cleisostoma and Sarcanthus the dorsal appendage within the spur is either a 2-lobed callus or a thin scale, suggesting the propriety of rearranging the species of both genera by this character, but it is one so difficult of accurate observation in dried specimens that I hesitate to adopt it.

- * Stem more or less elongate. Peduncle stout, usually longer than the leaves, branched, erect; flowers in short spikes or racemes terminating the branches, (as in Sarcanthus pallidus).
- 1. C. latifolium, Lindl. in Bot. Reg. 1840, Misc. 60; stem very stout, leaves $2\frac{1}{2}$ -9 by $1\frac{1}{2}$ -2 in., from oblong to lorate, peduncle very stout, side lobes of lip short truncate, midlobe reniformly ovate caruncled towards the base, spur saccate. Walp. Ann. vi. 889. C. fuscum, Lindl. in Journ. Hort. Soc. 1850, 80; Walp. l.c.

PERAK, Wray, (Ic. Scortechini); SINGAPORE and MALACOA, Griffith. (Kew Dis-

trib. 9235), Maingay, (K.d. 1647).

Stem 6-10 im, as thick as the middle finger. Leaves thickly coriaceous, flat, obtusely broadly 2-lobed, base narrowed. Peduncle 12-18 in., rather flexuous; sheaths annular; branches 1-2 in.; rachis of spikes very stout, bracts minute, broad; flowers in diam.; sepals and petals obovate-oblong, greenish margined or spotted with red-brown; spur sometimes inflated below, dorsal scale truncate erose; column very short, rostellum inconspicuous; anther low, broad, strap of globose pollinia linear, gland small. Capsule 1 in., fusiform.—Of Lindley's C. latifolium there is no specimen in his Herbarium. It was described from a Singapore plant. Cultivated by Loddiges, and agrees in characters with C. fuscum, of which Lindley himself says it is probably only a form of latifolium.

2. C. andamanioum, Hook. f.; leaves 4-6 by $\frac{1}{2}$ - $\frac{3}{2}$ in. lorate, peduncle equalling or exceeding the leaves, side lobes of lip short truncate, midlobe very short remiform, spur cylindric.

SOUTH ANDAMAN ISLANDS, Kurz.

Stem as thick as a goose-quill. Leaves very coriaceous, recurved, obtusely unequally 2-lobed. Peduncle 5-7 in.; sheaths annular and bracts and flowers as in C. latifolium; flowers \(\frac{1}{2}\) in. diam., pale greenish-yellow with a purple band within the margin; lip yellow, spur spotted with red, dorsal callus retuse; column very short, rostellum large, prominent; anther ovate, acuminate, strap of globose pollinia slender, gland medium-sized.—Closely allied to latifolium, but much more slender, leaves smaller and narrower and spur cylindric.

3. **C. maculosum**, Lindl. Gen. & Sp. Orchid. 227; in Bot. Reg. 1840, Misc. 37; leaves 6-7 by $\frac{2}{3}$ in. narrowly lorate, peduncle stout shorter or about equalling the leaves, side lobes of lip short truncate, midlobe very short ovate papillose, spur saccate. Walp. Ann. vi. 888. C. galeatum, Thwaites Enum. 305. Saccolabium galeatum, Gardn. mss.

dull red with a pale central band; lip yellowish flushed with red, midlobe incurved, spur sometimes transversely reptate towards the base, dorsal callus forked; column very short, rostellum short; anther beaked, strap of globose pollinia slender, dilated upwards, gland small.—The spur is like that of Saccolab. buccosum.

7. **C. tenerum**, *Hook. f.*; stem scandent, leaves 1-2 in. oblong, base cordate, raceme few-fld. on a short stout leaf-opposed peduncle, side lobes of lip large truncate crenulate, midlobe ovate obtusely 3-lobed fleshy, spur very short conical incurved. Œceoclades tenera, *Lindl. Gen. & Sp. Orchid.* 236; *Wight Ic.* t. 1680; *Thwaites Enum.* 306; *Walp. Ann.* vi. 895. Œonia ? alata, *A. Rich. in Ann. Sc. Nat. Ser.* 3, xv. 67, t. 7. Saccolabium ? tenerum, *Lindl. in Journ. Linn. Soc.* iii. 36.

NILGHIRI HILLS; in woods near Neddubetta, Perrottet. CEYLON; in the Central

Province, alt. 3-5000 ft., Macrus, &c.

Stem 1-2 ft., as thick as a dock's quill. Leaves scattered, fleshy, tip rounded or notched. Peduncle \(\frac{1}{2}\)-\(\frac{3}{4}\) in., woody; basal sheaths cupular; bracts cymbiform; flowers \(\frac{3}{4}\) in. diam., fleshy, yellow or greenish, nerves red; sepals and petals oblunceolate obtuse, lateral sepals decurved; midlobe of lip white, dorsal callus fleshy; column rather long; anther short broad acute, strap of globose pollinia slender, gland small. Capsule 1 in., turgid, elliptic-oblong or pyriform.—Errone usly referred to Saccolab brevifolium in Gen. Plant. (iii. 579). I have seen no Nilghiri specimen.

8. **C. bipunctatum**, *Hook. f.*; stem slender scandent, leaves 4-6 by $\frac{1}{3}$ - $\frac{2}{3}$ in. subacute, peduncle very short, 1-2 fld. side lobes of lip small subfalcate, midlobe large ovate-lanceolate, spur very small incurved obtuse, saccate. Saccolabium bipunctatum, *Par. & Reichb. f. in Trans. Linn. Soc.* xxx. 145.

TENASSERIM; at Moulmein, Parish.

Stem about as thick as a duck's quill. Leares lorate, laterally notched towards the tip; costs stout beneath. Flowers about \(\frac{1}{2}\) in. diam., yellow and purplish; bracts obscure; sepals oblong-lanceolate, acute, 8-nerved, and linear-oblong 1-nerved petals falcate; midlobe of lip longer than the sepals, white, 3-nerved with a basal callus, dorsul scale membranous toothed; column very short; anther short, very broad, strap of subglobose pollinia linear, gland small.—I have seen only a very small specimen. Reichenbach, though describing the scale in the spur, places this in Saccolabium.

9. C. brevipes, Hook. f.; stem elongate, leaves 4 in. distichous uniform linear-lanceolate acute fleshy, spike short sessile dense-fld., rachis very thick, bracts short, flowers in diam., sepals and petals subsimilar ovate-oblong obtuse orange-yellow with two purple bands, lip pale yellow, side lobes falcate acute, midlobe short hastate with a membranous 2-awned tip, disk thickened, spur a short sac tip rounded.

SIEKIH HIMALAYA, (Ic. in Hort. Calcutt.); alt. 5000 ft. Gamble. Assam, (Hort.

N. Campany.)

Stems tuited, 8-12 in., as thick as a goose-quill, internodes \(\frac{1}{2}\)-\frac{1}{2}\) in., rugulose. Leaves erecto-patent, sessile, \(\frac{1}{2}\) in. diam., flat, hard, tip micronate. Spike 1-1\(\frac{1}{2}\) in.; basal sheaths short, annular, and bracts brown; ovary \(\frac{1}{4}\) in., green striped with duil purple; sac of lip shining, thickened disk extending backward to meet the thick callus at the base of the column, thus closing the orifice of the sac; column short, stout, pollinia subquadrate, strap compressed, gland large, 2-partite. Capsule 1-1\(\frac{1}{4}\) in., fusiform, terete, fleshy, striate.—Described from fresh cultivated specimens sent to Kew.

Assam, Mann. SIKKIM? (Ic. in Herb. Calcutt.)

I have seen but one specimen; it is as small as C. undulatum, from which it differs in the much longer stouter peduncle and raceme, and very small flowers about to in. diam. (pale golden yellow flushed with red at the base of the sepals and petals, according to the Sikkim drawing). Dorsal scale of spur erect, 2-fid; column very short, anther broad, obtuse, pollinia subglobose, strap dilated upwards, rather long, gland small.

14. **C. decipiens,** Lindl. in Bot. Reg. 1884, Misc. 11; leaves 8-10 by 1 in. thick purple dotted beneath, peduncle simple or branched, spike many-fld., sepals and petals ovate or oblong-ovate, lip broader than long entire, spur short broad gibbous. C. maculosum, Thwaites Enum. 304 (C. P. 3885) (not of Lindl.) C. Thwaitesianum, Trimen in Journ. Bot. 1885, 244.

CEYLON; on trees in the low country, Thwaites (C.P. 3193).

A drawing of this plant from the Perideniya Herbarium represents the stem 1½ in. long, the leaves 5-6 by ½-1 in., lorate, unequally obtusely 2-lobed, sheaths ½ in. long, and underside of leaf speckled with purple. Flowering peduncle stout, speckled with purple, with the dense-fid. spike 2 in., lengthening to 6 in. in fruit; bracts minute, subulate; flowers ½ in. diam., yellowish, more or less suffused with red. Capsule sessile, ½ in., linear-oblong.—The specimen in Lindley's herbarium (from Hort. Leddiges) consists of an imperfect leaf 4 by ¾ in. and a few inches of a branched panicle, the flowers not ¼ in. diam., are crowded in elongate spikes with a stout rachis. The sepals as drawn by Lindley are obovate-oblong, obtuse, reddishbrown, with a broad golden margin; side lobes of lip erect, truncate, midlobe white, spur yellowish; dorsal scale of spur broad erect; column and rostellum very short; strap of globose pollinia linear, with an apiculate tip.—Trimen rightly suspects his Thwaitesianum to be Lindley's decipiens.

15. **G.** bicuspidatum, Hook. f.; leaves 3-4 by $\frac{1}{2}$ -1 in. acutely 2-fid, raceme lax-fid. much shorter than the leaves, sepals orbicular-obovate obtuse, petals oblong-obovate, side lobes of lip plicate truncate, midlobe very stout ovate acute incurved, spur cylindric longer than the sepals obtuse.

SIKKIM HIMALAYA; near Darjeeling, Anderson (in Herb. Calcutt.). KHASIA HILLS; alt. 2000 ft., Mann. Tenasserim, Parish (Ic. in Hort. Calcutt.).

Stem very short. Leaves flat, narrowed towards the base, lobes very acute, often unequal, the longer \(\frac{1}{2}\) in. Peduncle with 5-6-fld. simple or branched raceme 2-5 in.; bracts small, ovate; flowers \(\frac{1}{2-3}\) in. diam., spreading or reflexed; sepals and petals yellowish-green, with a median stripe; lip white, speckled or flushed with rose, spur longer than the sepals, mouth infundibular with a thickened ridge, dorsal callus 2-lobed; column very short, rostellum long decurved; anther beaked; strap of globose pollinia dilated upwards, tip rounded produced beyond the pollinia, margins recurved, gland minute.

SPECIES UNKNOWN TO MR.

C. DISCOLOR, Lindl. in Bot. Reg. 1845, Misc. 59; leaves oblong channelled obliquely truncate, peduncle long slender dull purple branched at the extremity, sepals orbicular-ovate 5-nerved, and petals elliptic, both dull yellow with a greenish tinge, lip 3-fid, side lobes plicate with a conical caroncle in the inner faces within, dorsal tooth undivided keeled, spur longer than the sepals obtuse nearly white.—India (Hort. Loddiges). In Lindley's fragment the leaf is 3½ by nearly 1 in., the very slender peduncle has some small ovate obtuse sheaths; bracts small, broad, membranous; fl. buds about ½ in. diam., membranous; spur cylindric, longer than the broad sepals, walls thin; side lobes of lip truncate, subcrenate; midlobe very short continuous with the side lobes, incurved, ovate, acute, concave, thin, without calli; callus below the column 2-lobed, puberulous; pollinia each didymous, strap clavate with recurved margins, gland very small.

C. LOBATUM, Reichb. f. in Flora, 1872, 273; stem short, leaves cuneately lorate obliquely acuminate, racemes stout strict, flowers small, bracts small triangular persistent, sepals and petals ligulate obtusely acute, side lobes of lip transverse retuse with a minute callus at each internal angle, spur short hemispheric, scale under column sharply 2-fid to the middle, limb ovate obtusely acute.—Assam.

Echioclossum striatum, Reichb. f. in Gard. Chron. 1879, 390; stem erect strict branched, sheaths very rough (arpophyliaceous), leaves linear-ligulate unequally acute very coriaceous keeled towards the tip, racemes short drooping, flowers small dense yellow strenked with red, sepals and narrower petals oblong obtusely acute, lip obtusely conic, side lobes triangular erect, midlobe hastately triangular, tip acutely 2-toothed, callus below the column ligulate, strap of pollen linear, gland very large, hippocrepiform. Sikkim Himalaya (Hort. Mackay)—(Echioglossum is reduced to Cleisostoma in Gen. Piant.)

67. ORNITHOCHILUS, Wall.

Epiphytes: Stem very short, pseudobulb O. Leaves few, broad, flat. Scapes lateral, slender; flowers small, racemed or panicled. Sepals spreading, subequal, lateral obliquely oborate. Petals linear. Lip much larger than the sepals, clawed, side lobes subquadrate, midlobe clawed inflexed lobulate and fimbriate, with a velvety flap over the mouth of the short incurved spur, which is distant from the base. Column short, foot O, rostellum forcipate; anther low 2-celled, pollinia 2, subglobose or oblong, grooved, strap obcureate.—Species 1 or 2, Indian and Chinese.

O. fuscus, Wall. in Lindl. Gen. & Sp. Orchid. 242. O. cublepharum, Hance in Journ. Bot. xxii. (1884), 364. Aerides difforme, Wall. in Lindl. l. c. 242, Scrt. Orchid. Frontisp. f. 7; Reichb. f. in Gard. Chron. 1865, 698; Lindl. in Journ. Linn. Soc. iii. 41; Walp. Ann. vi. 899; A. Hystrix. Lindl, in J. L. S. 42 (not of Gen. & Sp. Orchid.).

TROPICAL HIMALAYA; from Garwhal? Falconer, to SIKKIM, and the KHASIA HILLS, sit. 4-5000 ft. Tenasserim; at Moulmein, Parish,—Distrin. China.

Stem 1-1 in., 2-3-leaved. Leaves 3-7 by 1-11 in., obliquely elliptic-oblong, acute, many nerved, base narrowed. Racemes simple or sparingly branched, 6-12 in., lax-fid.; bracts small, subulate; flowers 1-1 in. broad; sepals and petals yellow streaked with red; side lobes of lip striped with brown, midlobe variable in breadth, red, its lobules reflexed, the mid-one entire or fimbriate. Capsule 1 in., fusiform, pedicelled.

68. TENIOPHYLLUM, Blume.

Small stemless epiphytes, leasess when flowering, roots flattened pseudobulbs 0. Leaves linear or few or 0. Peduncle very short, filiform, simple, flowers very minute, spicate. Sepals and petals subequal, free or connate at the base. Lip sessile, saccate or spurred; side lobes short, broad, midlube small fleshy. Column short, broad, foot 0; anther 2-celled; pollinia 4, in superposed pairs, strap linear, gland small.—Species about 6, Indian, Malayan, Australian and Pacific.

There are several Perak plants in Scortechini collections that are probably Tanio-phylla; but the species are obscure, minute, and very imperfectly known, and there are no doubt many to be discovered.

1. T. Alwisii, Lindl. in Journ. Linn. Soc. iii. 42; peduncle glabrous, repals and petals connate, lip cymbiform. Thwaites Enum. 305. Reichb. f. Xen. Orchid. 67, t. 116.

CEYLON; in the Ambagamowa district, De Alwis.

Roots fieshy. Peduncle 1 in.; bracts keeled; flowers most minute, pale green; sepals, petals and lip connate into an acutely 6-toothed perianth; margins of lip free; column short; anther square, sub-4-celled; pollinia 4, pyriform, sessile on the gland.—Descript. from Thwaites.

2. T. scaberulum, Hook. f.; peduncle $\frac{1}{2}$ in. scaberulous, sepals petals and lip connate at the base, lip deeply saccate with a minute incurved midlobe.

TRAVANCORE; on teak branches, at Cottayam, Johnson.

Roots about $\frac{1}{36}$ in. diam., compressed. Peduncle 2-3-fid.; bracts broad; flowers seasile, $\frac{1}{18}$ in. diam.; sepals and petals oblong-lanceolate, obtuse, fleshy; sac or spur nearly as long as the limb of the lip, base rounded; column very short; anther truncate in front, pollinia pyriform. Capsule (young), $\frac{1}{4}$ in., slender, curved, scaberulous.

3. **T. serrula**, *Hook. f.*; leafless, spike sessile many-fid. appearing serrulate from the number and regularity of the very minute subdistichous bracts, sepals and petals free or nearly so, lip cymbiform, side lobes low rounded, midlobe very short thick, spur scrotiform.

PERAK ; at Larut, King's Collector.

Roots stout, \(\frac{1}{2} \) in. diam. Spikes \(\frac{1}{2} - 1 \) in.; bracts concave, obtuse; flowers about \(\frac{1}{2} \) in. diam., reddish-yellow; sepals lanceolate, obtuse and narrower petals with one thick nerve; side lobes of lip incurved; column very short, papillose. Capsule \(\frac{1}{2} - 1 \) in., trigonous.

69. MICROSACCUS, Blume.

Small densely tufted epiphytes; stems densely leafy. Leaves distichous, narrow or scalpelliform, fleshy. Flowers minute, subsessile or very shortly racemose. Sepals and petals subequal, widely spreading. Lip small, adnate to the base of the column, base broadly saccate; side lobes small or 0, midlobe broad subentire. Column very short, truncate; anther obtuse; pollinia 4, distinct, ellipsoid or globose, sessile on the slender strap, gland small or medium sized. Capsule small.—Species 3 or 4, Malayan.

1. M. javensis, Blume Bijdr. 367; leaves equitant scalpelliform, flowers subsolitary. Lindl. Gen. & Sp. Orchid. 219. Saccolabium Griffithii, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 145.

TENASSERIM; at Mergui, Griffith (Kew Distrib. 5244), Helfer (Kew Distrib. 5384). Parish. Perak, Scottechini.—Distrib. Malay Islands, Cambodia.

Stems 2-4 in., curved, \(\frac{1}{2} \) in. diam. across the leaves. Leaves broadly ovate, obtuse, somewhat recurved, wrinkled when dry. Flowers \(\frac{1}{2} \) in. diam., almost concealed by the leaves, cellular, white; bracts scarious, sheathing; sepals lanceolate; petals rather narrower; lip obtusely 3-lobed. Capsule \(\frac{1}{2} \) in., sessile, ellipsoid.—Description of flower from a drawing by Griffith in Herb. Lindl. I have seen no authentic Javan specimen, but the Indian plant agrees well with Blume's description.

2. **M.** virens, Hook. f.; leaves linear-oblong trigonous, flowers in very short racemes. P Adenoncos virens, Blume Bijdr. 381; Lindl. Gen. & Sp. Orchid. 235.

PERAK, Scortechini.—DISTRIB. Java, Borneo.

Stems 4-8 in., very stout, strongly incurved. Leaves 1-1½ by ‡ in., very thick and fleshy, subscute. Racemes much shorter than the leaves, 3-6-fld.; bracts distichous, ovate, acute, very corisceous and persistent; flowers corisceous, about ¼ in.

diam.; sepals lanceolate, greenish; petals shorter and narrower; lip orbicular, apiculate, thick, greenish, base constricted into 2 obscure side lobes; pollinia 4, globose, gland rather large.—Described chiefly from a drawing and description by Scortechini. The Jara and Bornean specimens are not in flower, but otherwise agrees with the Indian.

70. DIPLOCENTRUM, Lindl.

Epiphytes; stems short leafy, pseudobulbs 0. Leaves distichous, narrow, fleshy, subterete or complicate. Peduncle lateral, often branched; flowers small, in long subspiciform racemes. Sepals free, connivent, subequal or the lateral larger. Petals like the dorsal sepal. Lip sessile, jointed on the base of the column, spreading, entire, shortly 2-spurred, disk fleshy. Column very short, 2-auricled, truncate; anther 2-celled; pollinia 2, ovoid, sulcate or 2-partite, attached by a broad strap to a broad gland.—Species 2-3, Indian.

1. D. rocurvum, Lindl. in Bot. Reg. under t. 1522; in Wall. Cat. 7331; Gen. & Sp. Orchid. 218; leaves 4-6 in. linear, panicle long-peduncled, branches spreading. Wight Ic. t. 1680, and D. longifolium, Wight I. c. t. 1681. Cymbidium alofolium, Herb. Heyne.

NILGHERY and TRAVANCORE, Wight, &c. CEYLON, in the Central Province.

Stem 2-6 in., densely leafy. Leaves linear, keeled, 1-1 in. broad, unequally obtuely 2-fid, recurred. Paniele with peduncle 5-8 in.; flowers 1 in. diam., densely crowded towards the ends of the spreading branches; minute, acute; sepals and petals deep pink or brownish timed with nink. In overteen blong, longer than

crowded towards the ends of the spreading branches; bracts minute, acute; sepals and petals deep pink or brownish tinged with pink; lip ovate-oblong, longer than the petals, entire, pinkish lilac or crimson spur much shorter than the blade of the lip, conical, incurved, obtuse; column very stout, auricles incurved, rostellum inconspicuous; anther truncate, cells basal, strap of pollinia narrowed from the broad base upwards. Capsuls \(\frac{1}{2}\) in., clavate.

2. D. congestum, Wight Ic. t. 1682; leaves 2-3 in. broadly oblong, spike very stout stoutly peduncled simple or shortly branched at the base.

TRAVANCORE; in the Iyamallay Hills, Wight.

Stem very short. Leaves 1-3 in. broad, deeply unequally 2-lobed, lobes obtuse. Peduncle with dense-fid. spike 4-6 in., rachis very stout; bracts minute, acute; flowers about 3 in. diam.; colour, lip, spurs, column, anther and pollen much like D. recureum.

70/2. MYSTACIDIUM, Lindl.

Epiphytes, pseudobulbs 0. Leaves few, distichous, linear, coriaceous. Flowers in axillary racemes, small. Sepals and petals subequal, free, spreading. Lip adnate to the base of the column, 3-lobed, spurred. Column very short, foot 0; anther hinged on to the top of the column; pollinia 2, globose, attached by separate straps to the gland.—Species about 20, tropical African and one Cingalese.

This genus should, I think, be reduced to Angraecum.

M. zoylanicum, Trimen. Cat. Ceylon Pl. 90. Augraecum zeylanicum, Lindl. in Journ. Linn. Soc. iii. 40; Thwaites Enum. 306.

CETION; near Galle, Champion.

Stern 3-4 in. Leaves 6-10 by 3-2 in., flat, narrowed to the acuminate apex, rigid, many-nerved. Scapes many, shorter than the leaves, very slender, rigid,

lax-fid.; bracts minute, truncate, membranous; pedicel with ovary \(\frac{1}{4} \) in.; sepals as long, lanceolate, 5-nerved; petals narrower, 3-nerved; lip nearly as long as the sepals, broadly ovate, finely acuminate, cymbiform, quite entire; spur as long as the sepals, subserect, slightly clavate; anther firmly attached by a point to the column. Capsule \(\frac{2}{4} \) in., pedicelled, narrowly ellipsoid, ribs slender.—I have seen only indifferent specimens, from which the pollen was gone. Dr. Trimen informs me that it is found in several parts of Ceylon.

71. ACRIOPSIS, Reinwdt.

Epiphytes; pseudobulbs clustered, 1-3-leaved. Leaves flat, linear, not plaited. Scape from the base of the bulb, slender, simple or branched; raceme lax-fld.; bracts small acute. Sepals narrow, spathulately obovate, obtuse, dorsal arched, lateral connate placed under the lip. Lip adnate to the column above its middle, spreading, more or less 3-lobed, disk with 2 short erect lamellæ on the mesial line. Column incurved with 2 styliform horizontal or decurved processes on each side of the stigma, and a cucullate top concealing the anther; rostellum suberect, acute; anther membranous, 2-celled; pollinia 2 or 4 in 2 pairs, narrowly pyriform attached by a strap to a small gland.—Species 5 or 6, Indian and Malayan.

In Herb. Calcutta is a fine drawing of what may be a new species from Moulmein, with a large quadrate clawed pubescent lip; it may be intended for

A. javanica.

1. A. javanica, Reinwdt. in Flora Literat. 1825, ii. 4; in Syllog. Ratisb. 1828; side lobes of lip broad rounded or subtriangular, midlobe very small clawed oblong concave, claw lamellate. Blume Bijdr. 377; Lindl. Gen. & Sp. Orchid. 140; Walp. Ann. vi. 492. A. picta, Lindl. in Bot. Reg. xxix., Misc. 105. A. Griffithii, Reichb. f. in Bonpland. ii. 92; Walp. l. c. A. crispa, Griff. Notul. iii. 333; Ic. Plant. Asiat. t. 318. P Spathoglottis P trivalvis, Wall. Cat. 3742; Lindl. Gen. & Sp. 120.

TENASSERIM, Parish. PEBAK, Scortechini, and SINGAPORE, Wallich, &c.

MALACOA, Griffith, Maingay. - DISTRIB. Java, Philippines.

Pseudobulbs \(\frac{1}{4}\)-in., oblong or ovoid. Leaves 4-6 by \(\frac{1}{2}\)-in., 2-dentate. Scape 6-18 in., simple or branched; pedicels \(\frac{1}{4}\) in., capillary; sepals \(\frac{1}{4}\)-j in., white with purple tip and central broad or narrow band; petals subsimilar; lip white with a purple band and lamella. Capsule \(\frac{1}{4}\) in., broadly ellipsoid.—It is difficult to reconcile Griffith's figure with the above description of the lip, but his habitat being that of Maingay's plant (Orchard trees, Malacca) seems to identify it.

2. A. indica, Wight. Ic. t. 1748 (bad); lip oblong subpanduriform tip rounded, lamellæ opposite the contraction. Walp. Ann. vi. 492.

TENASSERIM, Griffith (in Herb. Lindl.), Parish. PENANG, Maingay.

A much smaller plant than A. javanica, with more densely tufted pseudobulbs, very narrow leaves, scapes shorter, more branched, and smaller flowers; the sepals are in. long and the very different lip is inserted higher up, just under the column.—Wight who had lost the locality of the species he figured probably received it from Griffith. In a drawing by Parish the flowers are yellow green faintly blotched with purple. Wight's figure of the lip is quite unlike that of the specimen he depicted, which is now in Herb. Kew.

3. A. Bidleyi, Hook. f.; lip with small oblong obtuse side lobes and a large orbicular or transversely oblong clawed smooth midlobe, lamellæ on the claw.

SINGAPORE; at Bukit Mandi, Ridley. Pseudobulbs broadly ovoid, compressed. Leaves 3-4 in., linear, olive green. Scape simple (always?); raceme lax-fid.; flowers yellow, sparsely spotted with crimson; lip white, lamelle crimson.

72. PODOCHILUS, Blume.

Stems tufted, erect or diffuse. Leaves many, uniform, distichous, flat or equitant and laterally compressed. Peduncles terminal or leaf-opposed; flowers minute, racemed or spicate; bracts persistent. Lateral sepals adnate with the prolonged foot of the column and together at the base, forming a mentum. Petals broad or narrow. Lip clawed, jointed to the foot of the column, mobile (always P) erect, with a basal appendage. Column very short; rostellum terminal, triangular, erect, bifid or bipartite; anther erect; pollinia 4, each pair half enclosed in a calyptriform stipe fixed by a gland to the top of the rostellum. Capsule very small, ellipsoid.—Species 12 or more, Indian and Malayan.

The flowers of all the species want careful examination on a living state. There are great differences in the columnar structure and pollinis that cannot be satisfactorily determined from dried specimens. These last are almost in all cases deficient in flowers, which are easily detached, and so minute as to escape the notice of collectors.

- Leaves equitant, laterally compressed, not articulate with the sheath. Flowers secund, on inclined or decurved lax-fld. racemes.
- 1. P. cultratus, Lindl. in Wall. Cat. 7336; Gen. & Sp. Orchid. 234; in Journ. Linn. Soc. iii. 37; leaves ensiform subfalcate acute, lip cuneately oblong truncate 5-nerved, base saccate.

TROPICAL HIMALAYA; Nepal, Wallich; Sikkim, J. D. H. Assam, Masters.

CACRAE, Clarke. Tenasseem; the Attran River, Parish.

Stem 3-7 in., with the leaves 1-3 in. broad. Leaves 1-3 in., many nerved. Pedunele short, decurved; bracts ovate-lanceolate; flowers ; in. long; dorsal sepal broad, 5-nerved, lateral subacute; petals broadly obovate, acute, 3-nerved; mentum saccate; base of lip broad. Capsule 1 in .- The lip resembles that of an Appendicula; I doubt its being articulate and mobile.

2. P. falcatus, Lindl. Gen. & Sp. Orchid. 234: leaves ensiform obtuse, lip narrowly clawed oblanceolate 3-nerved, base with a short notched appendage. Thwaites Enum. 306.

CEYLON; Central Province, alt. 3-6000 ft., common.

Habit of P. cultra'us, but etems longer, 6-12 in. Rostellum with an involute top, round which the capillary tails of the pollinia are curved, gland minute. In var. angustata. Thw. (C.P. 3889), the leaves are so closely appressed to one another, that not even the points are free, and the breadth of the stem across the leaves is only 1 in.

3. P. malabaricus, Wight Ic. t. 1748, fig. 2; leaves obtuse, spike many-fld. much longer than the leaves, mentum very short, lip linearlanceolate obtuse contracted in the middle. Walp. Ann. vi. 893.

Malaben, Jerdon; Wydand jungles, Drew. TRAVANCORE, Johnson.

Stess 3-5 in., fleshy, & in. across the leaves. Leaves & in , straight. Spike 1-11 in., inclined or horizontal, few-fid.; bracts broadly avate; flowers white tipped with pink ; petals lanc olate ; lip constricted in the middle.- I have seen no flowers. Wight's expression of lip contracted in the middle probably implied that the basal appendage is as large as the blade. Probably not different from P. falcatus.

4. P. saxatilis, Lindl. Gen. & Sp. Orchid. 235; leaves short recurved obtuse, lip oblanceolate obtuse 3-nerved. Thwaites Enum. 307.

CETION; Hantani and Ambagamowa districts, Macrae, Thwaites.

Stems 2-3 in., fleshy. Leaves 1-1 in. Peduncle terminal, 1 in., drooping, few-fid.; bracts ovate, smaller than the yellow flowers; lip red in the middle; lateral sepals obtuse; petal obovate-oblong, obtuse; mentum short.—Description of flowers from a drawing by Lindley.

- ** Leaves flat, not equitant or laterally compressed.
- † Leaves broad. Scapes lateral.
- 5. P. unciferus, Hook. f. Ic. Plant. ined.; leaves $\frac{2}{3}-\frac{11}{4}$ by $\frac{1}{2}-\frac{2}{3}$ in. oblong, tip rounded, peduncles many very slender flowering at the tips, lip spathulate, basal appendage long slender uncinately recurved.

PERAK, Scortechini .- DISTRIB. Borneo, Philippines.

Stem erect, 18-24 in. Leaves \(\frac{1}{2}\)-amplexicaul, shining, tip minutely mucronately toothed. Peduncle longer than the leaves, erecto-patent, flexuous, with scattered acicular sheaths; raceme terminal, capillary, 1-2-fld.; bracts orbicular; flowers \(\frac{1}{6}\) in. long; dorsal sepal broad, 3-nerved, interal accuminate; mentum cylindric; petals broad, acute, 3-nerved; claw of lip slender, jointed on the shortly free foot of the column; basal appendage grooved, truncate; column unarmed.

- †† Leaves very small, linear acicular or lanceolate. Scape terminal or nearly so.
- 6. P. microphyllus, Lindl. in Wall. Cat. 7335 A; Gen. & Sp. Orchid. 234 in part; stems filiform diffuse, leaves \(\frac{1}{6} \frac{1}{4} \) in. elliptic-lanceolate awned, spike as long as the leaves capillary flexuous 3-4-fld., bracts most minute, lip ovate oblong or lanceolate 3-nerved, basal appendage quadrate.

TENASSEBIM; at Mergui, Parish. MALAY PENINSULA, common.—DISTRIB. Borneo, Cambodia.

- Stems 6-8 in., flexuous, rarely branched. Leaves articulate on the sheaths, 7-9-nerved. Flowers \(\frac{1}{10}\) in. long, white and purplish; mentum very variable, saccate, sometimes constricted at the top and 2-lobed at the base; dorsal sepal ovate, 1-nerved, lateral subacute; petals oblong, obtuse, 1-nerved; lip variable, obtuse or subacute; basal appendage erect, \(\frac{1}{4-\frac{1}{2}}\) the length of the blade, concave or margins convolute; rostellum narrow; anther lanceolate, scute. Capsule \(\frac{1}{2}\) in., ellipsoid.—Scortechini mss. describes hyaline wings of the column, which I have not detected. Blume's P. similis of Borneo is very near this.
- 7. P. khasianus, Hook. f. Ic. Plant. ined.; stems subcrect slender, leaves \(\frac{1}{2}\)-\(\frac{1}{2}\) in. linear acute, spike very short few-fid., bracts as long as the flowers ovate-lanceolate, lip narrowly oblong emarginate 3-nerved, base cordate. P. microphyllus, Wall. Cat. 7335 B; Lindl. Gen. & Sp. Orchid. 234 in part; in Journ. Linn. Soc. iii. 37.

SILHET, Wallich. KHASIA HILLS; at Amwee, J. D. H. & T. T.

Stems 4-6 in., simple, suberect. Leaves articulate on the sheath, rigid, often twisted. Peduncle shorter than the leaves; bracts rigid, strongly nerved; flowers \(\frac{1}{3} \) in long; lateral sepals acute, nerve strong; mentum globose; petals obvoate-oblong, obtuse, 1-nerved; claw of lip inserted 1 think at the base of the column (not of its foot). I failed to discover the appendage; column very short, winged, divided (after flowering) to the base into two long erect arms concave posteriorly, much longer than the shortly calyptrate pollinia, the stipe of which is very short; anther very short, 2-cuspidate.—This differs in every respect of foliage and habit from microphyllus, but especially in the structure of the column.

YOL. VI.

8. P. Iucescens, Blume Biidr. 295, t. 12; Rumphia iv. 43 (in Obs.); stem slender erect, leaves \(\frac{1}{2} \) in. elliptic- or linear-oblong obtuse or apiculate, spikes elongate many-fld., bracts spreading and incurved, lip obovate or oblong obtuse, base sagittate. Lindl. Gen. & Sp. Orchid. 234; Reichb.f. in Bonpland. v. (1857) 41; Ot. Bot. Hamb. 45; in Trans. Linn. Soc. xxx. 145.

Tenasseria; at Mergui, Helfer, Parish.—Distrib. Sumatra, Java, Borneo.

Siems 4-8 iu., rigid. Leaves black when dry, opaque, many-nerved. Spike

1-1 in., flexuous, flowering to the base; bracts 1 in., strongly nerved; flowers

2. in. diam.

9. P. acicularis, Hook. f. Ic. Plant. ined.; stems densely tufted filiform, leaves 1-1 in. acicular, spike very short 3-4-fid., lip broadly oblong or obovate 3-nerved, base cordate with an incurved horn on each side.

Penano, Maingay (Kew Distrib. 1653/2). Penan, Scortechini, &c.

Stems 6-8 in., fiexuous, diffuse. Leaves suberect, finely acuminate. Flowers 1s in. long, white; bracts very minute; sepals obtuse or acute; petals linear, obtuse, 1-nerved; mentum short, rounded, sometimes globose and 2-lobed; columnar arms ensiform, obliquely trancate, tips at first cohering with the bidentate tip of the rostellum, and carrying away the pollinin; anther ovate-cordate, at length 2-fid; each pair of pollinia half enclosed in a calyptriform caudicle which is attached by a slender stipe to a linear gland.—Very near a Bornean species, with a cuneate 5-nerved lip truncate at the base, and shorter columnar wings.

73. APPENDICULA, Blume.

Stems tusted, leafy, often compressed. Leaves numerous, distichous, uniform, vertical, jointed on their sheaths. Peduncles terminal and leaf-opposed; slowers minute, racemed spicate or capitate; bracts persistent. Scpals connivent, lateral connate at the base and adnate to the produced foot of the column, forming a mentum. Petals various. Lip erect, inserted on the foot of the column or with its sides adnate to it. Column very short, rostellum erect 2-fid.; anther dorsal, erect; pollinia 8, 4 often imperfect, clavate, attached in fours to the tip of the rostellum by a point or gland. Capsule very small.—Species 20 or more, Tropical Asiatic, Australian, and Polynesian.

- Lip adnate below by a broad saccate claw to the sides and face of the foot of the column.
 - † Limb of lip with a large callus on the disk.
- 1. A. bifaria, Lindl. in Hook. Kew Journ. vii. (1855), 35; leaves 1-1½ by ½ in. oblong chusely 2-toothed, racemes chiefly terminal very short, mentum saccate rounded, lip ovate-oblong base calceolar, sides of column produced into ensiform processes as long as the rostellum. Benth. Fl. Hongk. 358; Walp. Rep. vi. 893. A. reduplicata, Reichb. f. in Ot. Bot. Hamb. 45.

CACHAR, Keenan. TENASSERIM, Helfer. SINGAPORE, Ridley.—DISTRIB. China, Borneo?

Stem 10-24 in., simple. Leaves often apiculate between the obtuse apical teeth. Macemes terminal, rarely lateral or leaf-opposed, 6-8-fid.; bracts reflexed, oblong; flowers about 3 in. long; sepals obtuse; petals obvate-oblong, 3-nerved; lip calceolar at the base, that is having a horse-shoe membrane within the border, slightly constricted beyond the middle, callus on its disk globose or oblong, entire;

arms of column obliquely truncate or 2-lobed. Capsule 1 in. long, turgidly ellipsoid.—Lindley in describing the Chinese plant assumed it to be the Dendrobium bifarium of Wall. Cat. 2002, which consists of two very distinct Penang plants, a Dendrobium (D. bifarium, Lindl., see v. V. p. 732) and an Appendicula in fruit only, very like indeed the Chinese plant, but differing in the numerous lateral racemes. Specimens from Perak in flower exactly accord in foliage with Wallich's Penang in having many racemes, but differ in having a more 3-lobed lip, a broader margin to the base of the lip, and a 2-lobed callus. Assuming that the Perak and Wallich's Penang plant are the same, they may be either a different species from bifaria, or a variety. For the present it is safer to assume the latter and to call it :-

VAR. ? Wallichiana; racemes numerous lateral, lip with a broad rounded base surrounding the calceolar membrane, callus of disk 2-lobed in front. Dendrobium bifarium, Lindl. in Wall. Cat. 2002, in part.-Penang, Wallich. Scortechini.

†† Lip without a median callus on the disk.

2. A. callosa, Blume Bijdr. 303; leaves $\frac{1}{4}$ -1 by $\frac{1}{6}$ in oblong strongly 2-fid., sheaths 2-cuspidate, flowers in terminal bracteate heads, lip very shortly ovate with a large transverse basal appendage. Lindl. Gen. & Sp. Orchid. 230; Griff. in Calc. Journ. Nat. Hist. v. 362, t. 62; Saunders Refug. Bot. t. 45; Reichb. f. Olia Bot. Hamb. 45. A. stipulata, Griff. Notul. iii. 358 ; Ic. Plant. Asiat. t. 335, f. 2.

TENASSERIM, Griffith, Parish. PENANG, Walker, &c. PERAK, Scortechini, &c.

-DISTRIB. Java, Borneo.

Leaves close together, coriaceous, base truncate, tip not Stem 6-18 in., simple. contracted. Heads of flowers sessile; bracts lanceolate, scarious, obtuse, manynerved; flowers in long, erect, cream-cold.; mentum saccate; petals linear, obtuse; claw of lip as long as the foot of the column and adnate to it throughout its length; limb broadly ovate, narrower than the appendage, which has divergent lobes and is tubercled in the sinus; column with short truncate wings.—The leaves are often curiously pitted.

3. A. Lewisli, Griff. in Calc. Journ. Nat. Hist. iv. 378, t. 19; Notul. iii. 360; Ic. Plant. Asiat. t. 337; leaves 1-3 by $\frac{1}{2}$ - $\frac{3}{2}$ in. linear- or oblong-lanceolate 2-dentate, racemes very short leaf-opposed, mentum subglobose, lip ovate many-nerved, base calceolar. Walp. Ann. vi. 893. A. cyathifera, Reichb. f. mss. Metachilum cyathiferum, Lindl. in Wall. Cat, 2022; Gen. & Sp. Orchid. 74. Dendrobium vaginatum, Wall. mss.

PENANG, Maingay (Kew Distrib. 1616). Curtis. PEBAK, Scortechini, Wray. SINGAPOBE, Wallich.

Stem 6-18 in., unbranched, flattened, 1 in. broad. Leaves rather distant and membranous; sheaths 1 in. long. Racemes axillary and terminal, 1-11 in., manyfid.; bracts small, ovate-lanceolate, reflexed; flowers about & in. long, yellow-green; sepals acute; petals elliptic, 1-nerved; claw of lip adnate throughout its length to the foot of the column; column without arms. Capsule & in., subcylindric.

- ** Lip attached by a short free claw to the apex only of the foot of the column.
- 4. A. cordata, Hook. f. Ic. Plant. ined.; leaves 1 by 1 in. oblong obtusely bidentate, spikes very short incurved few-fid., mentum obscure. foot of column very short, lip ovate-cordate 3-nerved with a semilunar ridge towards the base.

PERAK, Scortechini.

Stem (of the only specimen) 7 in., unbranched. Leaves rather membranous.

PERAK; on Gunong Batu Patch, alt. 3-4000 ft., on rocks, King's Collector.

Stem 12-24 in., stout, tereto. Leaves rather thin, base semi-amplexicaul; sheaths in. Racemes 3-6 in., terminal and leaf-opposed, sessile or peduacled, creet; rachis stout; bracts in., oblong, obtuse, coriaceous, recurved, strongly nerved; flowers in. long, bright yellow with a red centre; lateral sepals recurved, acute; petals obovate-oblong, 3-nerved; column unarmed; anther as broad as long. Capsule in., fusiform, strongly ribbed, claret-coloured.—Very like A. cristata, Blume, of Java, but the limb of the lip is not "rounded emarginate and crested on either side."

9. A. Waingayi, Hook. f. Ic. Plant. incd.; leaves 2-3 by \(\frac{1}{6} \) \(\frac{1}{2} \) in. linear-lanceolate tip dilated apiculate, racemes terminal many and dense-fid., bracts spreading and incurved, mentum sub-cylindric or shorter, lip elliptic-or ovate-oblong 5-nerved, base calceolar, tip rounded.

Perak, Scortechini. Penang, Maingay, (Kew Distrib. 1617).

Stems 6-16 in., rather slender or stout, unbranched. Leaves suberect, narrowed at the base, tip minutely 2-fid or rounded. Racemes 1-2 in., simple or branched at the base, suberect, flexuous; bracts \(\frac{1}{2} - \frac{1}{2} \) in., deflexed, then incurved, coriaceous, subacute, 5-ribbed; flowers \(\frac{1}{2} \) in. long; lateral sepals broad, obtuse, nerve slender; petals linear- or obovate-oblong, 3-nerved; lip concave; column unarmed, rostellum short, triangular; anther ovate, acuminate. Capsule \(\frac{1}{2} \) in., fusiform.—The Perak specimens are more slender than the Penang, the mentum is longer and more cylindric, the petals narrower, 1-nerved. The species should be compared with A. graminifolia, Teysm. and Binnend.

IMPERFECTLY KNOWN SPECIES.

10. A. echinocarpa, Hook. f. Ic. Plant. ined.; leaves $\frac{1}{3}$ in. close set orbicular-oblong corinceous margin thickened upper base reflexed, spike short terminal few-fid., bracts orbicular concave, capsule ellipsoid, valves densely clothed with soft bristles.

PERAK; lower camp in Gunong Batu Patch, alt. 3400 ft., Wray.

Stem 4-6 in., slender but rigid; internode 1 in. Leaves semi-amplexicaul, pale, opaque, rather waved; tip rounded, obscurely 2-fid. with incumbent teeth; upper base usually reflexed, like an car. Capsule 1 in. long, turgid.—A very remarkable species.

A. LONGIFOLIA, Blume Bijdr. 304; Lindl. Gen. & Sp. Orchid. 230? Thwaites Enum. 806. CEYLON, Ambagamowa district, rure, Thwaites (C.P. 3208). Of the plant thus doubtfully referred by Thwaites to the Javan A. longifolia, this author says that the flowers are not in a sufficiently perfect state for analysis. Blume thus describes longifolia, "Stems simple compressed, leaves linear-lanceolate retuse, flowers densely capitate." Thwaites adds, "leaves 3-5 by \frac{1}{2} in., retuse, mucronate." Can the Ceylon plant be an Agrostophyllum or Phreatia?

A. TERES, Griff. Notul. iii. 359; Ic. Plant. Asiat. t. 332, is Ceratostylis teres, R. f. see v. v. p. 825.

A. sr., Griff. Notal. 359; Ic. Plant. Asiat. 335, fig. 1, analysis only, from Affghanistan, cannot (as Lindley in Hook. Kew Journ. vii. 36 observes) be an Appendicula.

74. THELASIS, Blume.

Epiphytes, with either small 1-2-leaved pseudobulbs, or with short compressed stems clothed with equitant leaf sheaths. Leaves oblong or linear-oblong flat, or loriform and jointed on the sheath. Scape from the base of the pseudobulb, or lateral on the stem, with 1-3 small sheaths; flowers very minute, spicate, cellular. Sepals connivent, dorsal flat, lateral concave keeled or winged. Petals narrow, membranous. Lip sessile at the

base of the column, erect, ovate or oblong. Column very short, sessile, foot 0; rostellum terminal, large, erect; auther elongate, dorsal, erect, base 2-4 celled; pollinia very minute, globose, attached by long threads to the tip of the rosteilum, gland small. Capsule very small, turgidly ovoid. -Species about 10, tropical Asiatic and Pacific.

I am not well satisfied as to the character of lateral sepals in this genus, as to their being winged or not; the sepals are very soft, and their exact structure not very clear in specimens that have been dried, and again moistened.

Sect. I. EUTHELASIS. Pseudobulbs 1-2-leaved.

Lateral sepals distinctly strongly keeled or winged.

1. T. pygmee, Lindl. in Journ. Linn. Soc. iii. 63; scape 1-2 in. longer than the solitary linear leaf, spike very short lax-fid., lip ovate acute contracted towards the tip. Par. & Reichb. f. in Trans. Linn. Soc. xxx. 145; Walp. Ann. vi. 923; Euproboscis pygmæs Griff. in Calc. Journ. Nat. Hist. v. 371, t. 72; Wight Ic. t. 1732.

NEPAL (Cult. in Hort. Bot. Calc. fid. Griffith.) MALABAB, Jerdan. TENASSERIM,

at Moulmein, Pariel.

Pseudobulbs 1-3 in. diam. Scape very slender, curved; spikes 1-1 in. long; bracts orate, acuminate; flowers 1'm in. long; dorsal sepal ovate-lanceolate acute, lateral linear-oblong; lip 3-nerved, with rounded sides from the middle to the base; rostellum 2.fid.—The Malabar plant seems the same as the Tenasserim, but is in a Peloria state, triandrous, with the petals and lip similar, ovate-lanceolate, 1-nerved; ovary with imperfect ovules.

Var. multiflora; leaf larger 3-4 by 1 in., scape stouter 4-5 in., spike 11-2 in.

-Sikkim Himalaya, alt. 1000 ft., Treutler.

2. T. ? capitata, Blume Bijdr. 386; scape 4-6 in. stout longer than the solitary linear leaf, spike cylindric dense-fld., rachis pitted, lip oblong-ovate obtuse.

PERAK, Scorfechini. DISTEIB. Sumatra, Java.

Pseudobulbs small, oblong, on a stout creeping rhizome. Leaf 3-4 in., obtuse or subscute. Spike 1 in.; bracts very close set, ovate, acute, recurved; flowers to in. long; dorsal sepal orate-lanceolate, lateral oblong concave thickly keeled or shortly winged; petals lanceolate, acuminate; rostellum elongate, subulate, entire.-Differs from the Sumatran capitata in the long spike, acuminate petals and entire rostellum. It more resembles the raceme of P. triptera, R.f. of Manilla, which has an orate lip narrowed to the apex.

3. T. clongata, Blume Orchid. Archip. Ind. 23, t. 7, f. 2, and t. 5, fig. C; scape 4-6 in. longer or shorter than the solitary linear leaf, spike cylindric dense-fld, lip ovate acute or acuminate.

Singarone; at Johore, &c., Ridley. Langkawi, Curtis.

Pseudobult very various in form. Leares and spike as in T. capitata, from which it differs in the form of the lip.

Blume's figure is a very bad one, and does not show the strong keels on the lateral sepals and angles of the ovary .- The species of this section are very difficult of discrimination in a dried state, and possibly capitata, elongata, triptera and others are all forms of one.

- ** Lateral espals not strongly keeled or winged.
- 4. T. bifolia, Hook. f. Ic. Plant. ined.; scape 8 in. much longer than the two opposite elliptic-lanceolate acuminate leaves, spike very lax-fld., lip broadly elliptic obtuse.

KHASIA MTS., Lobb.

Pseudobulb & in. diam. Leaves 3½ by 1½ in., spreading, base contracted. Spike 2 in.; bracts broadly ovate, obtuse; flowers ½ in. long; sepals broad, obtuse; petals obovate-oblong, 1-nerved; lip obscurely 5-nerved, broadest in the middle; rostellum very long, acuminate, ontire.

5. T. khasiana, Hook. f. Ic. Plant. ined.; scape with spike 3-5 in. about equalling the solitary petioled linear leaf, spike elongate lax-fld., lip elliptic-ovate subacute. T. pygmæa, Lindl. in Journ. Linn. Soc. iii. 62 (in part).

KHASIA MTS., alt. 3-4000 ft., Lobb, J. D. H. & T. T.

Pseudobulbs 3-in., depressed-globose. Leaves 2-4 by 1-2 in. Scape and spike rather stout; bracts ovate-lanceolate; sepals ovate-lanceolate, obtuse; petals lanceolate, obtuse; lip 3-nerved, broadest rather nearer the base than tip; rostellum large, acute.—Very like T. pygmæa, but a much larger plant, without keel or wing on the sepals.

6. T. longifolia, Hook. f. Ic. Plant. ined.; scape stout with the spike 6-9 in. about equalling the solitary leaf, spike elongate lax-fid., lip elliptic-ovate acute.

KHASIA MTS. J. D. H. & T. T.

Differs from T. khasiana in being very much larger, and in the acute lip. Pseudobulb \(\frac{2}{3}-\frac{1}{4}\) in. diam., depressed-globose. Leaf sometimes falcate, \(\frac{2}{3}-\frac{1}{4}\) in. broad; flowers \(\frac{1}{4}\) in. long.

- Sect. II. OXYANTHERA, Brongn. (Gen.). Pseudobulb 0; stem short, clothed with the equitant sheaths of the linear leaves which are jointed at the sheath. (Oxyanthera is a very natural group).
- 7. T. elata, Hook. f. Ic. Plant. ined.; leaves 10-14 by 1-1\frac{1}{2} in. tip rounded, scape equalling or exceeding the leaves, raceme long slender lax-fid.

PERAK, on decayed wood, King's Collector.

Rootstock as thick as the little finger. Leaves few, sheaths 2-2½ by ½ in., complicate, coriaceous. Scape very slender, flexuous; sheaths 3-4, ½ in. long, membranous, lanceolate; bracts ovate, acuminate, spreading and reflexed; flowers ½ in., narrow, shortly pedicelled; sepals linear-oblong, acute, 1-nerved, venation distinct; petals lanceolate, acute; lip erect, claw short broad, limb linear subacute, margins waved, base broadly 2-auricled, auricles revolute; rostellum 2-partite, segments obtuse; pollinia 8, shortly obovoid.—Near T. carinata, Bl. 10f which I have seen no flowers), but the leaves are very much longer, the scape very slender, raceme longer, and bracts acuminate.

8. T. decurva, Hook. f. Ic. Plant. ined.; leaves 4-6 in., tip narrow or rounded and obtusely notched or subacute, scape very slender, raceme very short decurved, bracts reflexed, lip dagger-shaped from a concave cuneate base terete and fleshy beyond the middle with the crisped margins inflexed and close to the mesial line.

SINGAPORE; at Krangi, Ridley. PENANG, or Government Hill, Maingay.

Leaves \(\frac{1}{2}-\frac{3}{2}\) in. broad. Scape shorter than the leaves, filiform, flexuous, sheaths 1-2 lanceolate; raceme \(\frac{1}{2}\) in.; pedicels \(\frac{1}{2}\) in., longer than the oblong bracts; flowers \(\frac{1}{2}\) in. long, pale flawn colour; sepals ownte-lanceolate acute and narrowly oblong obtuse petals 1-nerved.—This much resembles the figure of \(O\). microntha Brong, which is figured as having a stout broadly ovate obtuse lip narrowed into a broad short claw, base concave. The leaves of some specimens are narrow at the tip, others have 2 rounded lobes.

DOUDTPUL BPECIES.

T. carinata, Reichb. f. in Trans. Linn. Soc. xxx. 137; ? of Blume Bijdr. 385 & Lindl. Gen. f. Sp. Orchid. 253. In the absence of flowers it is impossible to say what species this may be; it differs greatly from the figure of Blume's T. carinata (from Java) in its small size, slender scape, short decurved raceme, and bracts, in all which, as in foliage, it closely resembles T. decurva, and is nearer to the Moluccan O. micrantha, Brong. (in Duperrey Voy. Bot. 198, t. 37 B.) than to T. carinata.

Tribe III. NEOTTIEE. (See vol. v., p. 668.)

75. GALEOLA, Lour.

Leasless, rarely leafy, yellow or brown, climbing or erect herbs; stem or branches terminating in loosely panicled often drooping racemes or panicles; flowers rather large. Scpals subequal, concave, connivent or spreading. Petals as long, narrower or broader. Lip sessile at the base of and loosely embracing the column by its base, short, broad, concave; lateral lobes short or 0; midlobe broad. Column short or long, incurved, top dilated membranous; anther 2-celled; pollinia hippocrepiform, powdery or subwary. Capsule usually 2-4 valved, without septa; seeds winged or not.—Species 8 or 9, Indian, Malayan and Australian.

- Stem simple, erect.
- 1. G. Lindleyana, Reichb. f. Xen. Orchid. ii. 78; tall, very robust, sepals broadly ovate-oblong strongly ribbed dorsally, anther recurved clothed with long papilla. Cyrtosia Lindleyana, Hook. f. & Thoms. in Ill. Himal. Plant. t. 22. Erythorchis Lindleyana, Reichb. f. in Bonpland, v. 37.

Sikkim Himalata, alt. 4-7000 ft., J. D. H., &c. ?Khasia Hills, alt. 4000 ft., J. D. H. & T. T. Naga Hills, Prain.

Rootstock elongate, very stout, 1-13 in. diam., tortuous, dark pink; roots very stout simple fibres. Stem 2-3 ft., glabrous, with short 3-amplexical obtuse sheaths below, brown purple. Panicle loosely branched, branches horizontal, and yellow flowers furfuraceously tomentose; bracts small; perianth subglobose, 1 in. diam.; petals broadly ovate, tip obtuse, crenate; lip nearly hemispheric, margins and short expanded rounded limb erosely fimbriate, glabrous without, almost bearded within. Capsule 5-6 by 3 in., fusiform, subacute, obtusely trigonous, red-brown, tardily dehiseing.

2. G. Falconeri, Hook. f.; tall, very robust, sepals broadly ovate dorsally nearly smooth, author glabrous. Pogochilus, Falc. in Hook. Journ. Bot. iv. (1842), 73.

SURTHOFICAL HIMALAYA; from Garwhal, Falconer, to Sikkim, Thomson, &c. Habit and stature of G. Lindleyana, but differing in the larger flowers and the characters given above. The rootstock is sometimes as thick as the wrist. Possibly only a form of Lindleyana, but recognized as distinct by all collectors in Sikkim. I did not find it myself.

3. G. javanica, Benth. in Gen. Plant. iii. 590; dwarf, stem very stout glabrous below furfuraceous above, sepals oblong membranous, anther subhemispheric. Cyrtosia javanica, Blume Bijdr. 396, t. 6; Rumph. i. 199, t. 69; Lindt. Gen. & Sp. Orchid. 438; Reichb. f. Ken. Orchid. ii. 76, t. 129.

Assau, Masters (Ic. in Hort. Colcutt.) .- Distrib. Java.

89

Stem a span high from branching tubers. Flowers 3 in. diam.—The identification of the Assam drawing with Blume's figure and description is necessarily imperfect; but as far as it goes there is no reason to suppose that these represent two species.

4. ? G. pusilla, Hook. f.; stem flexuous from a woody nodose rootstock, with several short tubular basal sheaths and two open ones higher ap 3-fid., bracts lanceolate equalling the ovary, sepals broadly ovate-oblong subacute, petals as large obtuse, lip orbicular concave retuse with a very small obtuse apical lobe in the sinus, disk papillose with 3 central low ridges.

PEGU; on the Pookee ridges, Kurz (in Herb. Calcutt.).

Whole plant 5 in. high, white; rootstock tortuous, woody, as thick as a sparrow's quill, with woody roots as thick as the stock. Stem slender, basal sheaths 1-1 in., truncate, funnel-shaped; bracts } in. long, membranous; flowers about § in. diam.; sepals and petals 5-7-nerved; lip with a brown lunate band, apical lobe recurved; column long, semiterete; anther erect, oblong, 2-celled; pollinia hypocrepiform?; stigma below the climandrium in front.—I have seen but one specimen of this curious little plant, as to the genus of which I am doubtful.

- ** Stem branched, scandent.
- 5. G. altissima, Reichb. f. Xen. Orchid. ii. 77; quite glabrous, stem very slender, spikes very many-flowered, sepals and petals linear-oblong, lip with a broad fleshy ridge and a 2-lobed woolly mass on the disk. Cyrtosia altissima, Blume Bijdr. 396; Rumph. i. t. 70; Lindl. Gen. & Sp. Orchid. 26. Erythorchis altissima, Blume Rumph. i. 200; Lindl. l. c. 438, in part. Hamatorchis altissima, Blume l. c. iv. t. 200 B.

Penang, Curlis. Penak, Scortechini.—Distrib. Malay Islands.

Root of fleshy thick fibres. Stem 50-120 ft., excessively branched, flexuous, fleshy and hard, reddish, branches slender, internodes swollen; spikes 6-10 in., pendulous; flowers i in. long; sepals obtuse, 5-nerved, and narrower 3-nerved petals with dilated tips; lip cymbiform, tip rounded erosely waved, disk with a median broad tip cli sides of lip thin, transversely barred with purple, with slender nerves and erect, sed hairs; column rather long; anther mitriform. Capsule linear, 3-10 in. plavaticuminate, valves membranous. or fusi

G. Hydra, Reichb. f. Xen. Orchid. ii. 77; furfuraceously puberulous, Q sepals obliquely ovate, dorsal oblong, petals elliptic, lip cymbiform (Corynpapillose within and with a compressed erect grooved callus towards in. longse. G. altissima?, Reichb. f. in Trans. Linn. Soc. xxx. 135. lanceolla pterosperma, Lindl. in Wall. Cat. 7402. ? V. rubiginosa, Griff. Orchid. iii. 247. Erythorchis altissima, Lindl. Gen. & Sp. Orchid. 438, in Javan. lot of Blume).

Lindl. (XIM HIMALAYA; in the Rishap Valley, King. TENASSERIM; at Moulmein, t. 78. PENANG, Curtis. PERAK, SINGAPOBE, and MALACCA, Wallich, &c .-

· f. 2 A. Java, Sumatra.

Sikkinty climber; branches much stouter than in G. altissima; inflorescence CHITTAGONanched; flowers much larger, ? in. diam., sepals and petals broader, and Pryswever at the flat ridge and tust of wool .- Blume's specimens of G. allissima in Herb. Kew consists of fruit of that plant and flowering branches of this.

7. G. Cathcartii, Hook. f.; branches very robust, sepals and petals linear-oblong revolute, lip cymbiform acute, margins everted undulate and ciliate, disk naked.

SIRKIM HIMALAYA (Ic. Cathcart).

I did

Mr. Cathcart's drawing represents a portion of a stem as thick as the little finger, bearing a branched panicle a foot long, which, as well as the flowers, is dull yellow and furfuraceous; the flowers are 1-1} in. diam., the lip not nearly as concave as in G. Hydra, yellow with red veins.—A remarkable plant, very unlike its congeners, but the drawing of the habit, column, anther, and pollen leave no doubt as to its genus.

76. VANILLA, Swartz.

Olimbing, rooting, branched, leafy or leafless shrubs; stems terete or angled. Leaves subsessile, coriaceous or fleshy. Peduncles short, axillary; flowers large. Sepals and petals subequal, spreading. Lip with the claw adnate to the column, which is embraced by its broad concave limb. Column elongate; anther incumbent, cells separate; pollen granular. Capsule long, fleshy, 1-celled, loculicidally 3-valved, without septa.—Species about 20, tropical.

The Indian species of this genus are most scantily represented in Herbaria, and

imperfectly by drawings or descriptions.

* Stem leafless.

1. W. Walkerie, Wight Ic. t. 932; stem very stout, flowers 2 in. long, sepals oblanceolate, petals broader spathulately obovate acute margins undulate, epichile of lip ovate acute margins undulate, disk with two ridges below the middle. Thwaites Enum. 311.

TRAVANCORE and TREVANDRUM, Wight. CEYLON, Walker.

Stem as thick as the thumb. Racemes 5-6 in., many-fid.; flowers white; bracks ovate.

2. V. Wightiana, Lindl. in Wight Cat. 2091; flowers 1 in. long, sepals linear-oblong, petals lanceolate, epichile of lip ovate, its distributed with long hairs. V. aphylla, Lindl. Gen. & Sp. Orchid. 436, in pair of Blume).

The Deccan Peninsula, Wight.

The specimens are very imperfect, and the description of the flowers is take etals a rude sketch by Lindley. The flowers are not half the size of the extra Walkeria.

3. V. Parishii, Reichb. f. Otia Bot. Hamb. 39; flowers 1-11 in radily sepals linear-oblong, tips dilated cuspidate, petals broadly oblance acuminate, lip trumpet-shaped, epichile small ovate or rounded covate with a thick belt of long hairs down the centre and a dense brush Hook. base, side lobes with long scattered hairs within.

TENASSERIM, Parish.

This may prove the same as V. Wightiana, Lindl. It is very near the Jie char. aphylla, Blume.

N. aphylla, Blume.

** Stem leafy.

4. V. Moonii, Threaites Enum. 312; leaves elliptic- or lineal often falcate obtusely acuminate, lip with a broad crenulate undulate apex, a thick pencil of excessively fine hairs on the disk, and beyond it towards the apex some loose flexuous bristles.

Leaves 5-7 in., many-nerved, subsessile. Spikes 1-3 in., very stout, many-fld.; bracts ovate, 1 in., obtuse; sepals about 1 in. long; pencil of hairs on the disk terminating below in a stout stipe, hairs of equal length forming a truncate brush.

5. V. albida, Blume Bijdr. 422, t. 34; Rumph. i. 197, t. 67; leaves ovate lanceolate elliptic or oblong cuspidate or acuminate, lip oblong subpanduriform margins undulate and serrate, disk of hypochile with a large globose woolly ball, epichile retuse or 2-lobed strongly echinately caruncled. Jindl. Gen. & Sp. Orchid. 435. V. Griffithii, Reichb. f. in Bonpland. ii. (1854), 88. Vanilla, sp. Griff. Notul. iii. 207; Ic. Plant, Asiat. t. 281. Vanilla, Wall. Cat. 7401.

Penang, Wallich, Curtis. Peran, Singapore, and Malacca, Griffith, &c .--

DISTRIB. Java.

Olimbing to 50 ft. Leaves very variable, 3-7 by 11-4 in., sessile or shortly petioled. Spikes 2-3 in., very many- and dense-fid.; bracts 1 in., oblong; flowers waxy white; sepals 3 in. long, concave, obovate, obtuse, very thick; petals as long, but thinner and many-nerved, with a thick dorsal grooved keel that abruptly ends below the apex; column rather long; anther appressed to the woolly ball of the lip.

DOUBTFUL SPECIES.

V. APHYLLA, Blume?, ex Wight Io. t. 931; leafiess, stem angular, peduncle elongate as thick as a swan's quill, racemes 3-4 in. very stout many-fid., bracts ovate acute, pedicel with ovary 2 in, sepals as long oblanceolate-oblong acute, petals very much broader obovate acute margins creatlate, hypochile of lip with rounded angles and two rows of bristles on the disk, epichile ovate acuminate crisped naked.

—Travancore, near Trevandrum, Wight.—From Wight's remarks under it I suspect this to be a most rade representation of Lindley's V. Wightiana; if so, the flowers are greatly exaggerated, and the hairs of the epichile are transferred to the hypochile.

77. CORYMBIS, Thouars.

Tall, terrestrial, rigid, leafy herbs, roots fibrous. Leaves broad, plaited. Flowers in short axillary stiff sessile spreading panicles. Sepals and petals very narrow, linear, at first cohering in a tube with spreading tips, persistent. Lip erect from the base of the column, linear, channelled, tip dilated and recurved. Column usually as long as the petals, erect, terete, tip clavate and 2-lobed or -auricled; rostellum at length 2-fid.; stigma erect, transverse, saccate; anther narrow, erect, acuminate, 2-celled; pollinia clavate, attached by a subulate caudicle to a peltate gland. Capsule linear or fusiform.—Species 6-7, tropical.

1. C. veratrifolia, Blume Orchid. Archip. Ind. 125, t. 42 E, 43 f. 1 (Corymborchis); leaves elliptic-lanceolate caudate-acuminate, flowers 1-14 in. long, sepals and petals subsimilar narrowly oblanceolate, blade of lip lanceolate acuminate, ribs of capsule smooth. C. disticha, Lindl. Fol. Orchid. 1 (in part). Macrostylis disticha, Breda Gen. & Sp. Orchid. Javan. t. 2. Hysteria veratrifolia, Reinw. in Bot. Zeit. 1825, ii. 5; Lindl. Gen. & Sp. Orchid. 439. Rhyncanthera paniculata, Blume Bijdr. t. 78. Corymborchis assamica, Blume Orchid. Archip. Ind. 126, t. 43, f. 2 A.

SIKKIM HIMALAYA; in tropical ravines, J. D. H. ASSAM, Griffith, Jenkins. CHITTAGONG, J. D. H. & T. T. ANDAMAN ISLANDS, King's Collector. MALAY PENINSULA, Maingay, &c. MALABAB; the Nilghiri Hills and Courtallam, Wight.

CEYLON; Matturatte, Moon.—DISTRIB. Java, Sumatra, Borneo.

Stem 4 ft. high, as thick as a swan's quill. Leaves 12-18 in., sessile on the sheaths, nerves very many and strong. Panicles 4-6 in. long and broad; bracts \(\frac{1}{2} \) in., ovate-lanceolate; flowers greenish white; column long. Capsule, in Ic. Blume, 2 in. long.—I am not sure that the plants from the above localities are all of one species. The Sikkim and Assam ones are in a young state only; the Perak and

Nilghiri in flower only. The ripe fruit of the Andaman species is 1 in. long. The Cerion one has much shorter points to the leaves, but the fruit is as large as in Blume's figure. Blume distinguishes C. assamica by the column being as long as the capsule; which they are in typical veratrifolia.

2. C. longifiora, Hook. f.; leaves elliptic-lanceolate acuminate, flowers 12-2 in. long, sepals very slender with very narrow blades, petals oblanceolate, blade of lip orbicular cuspidate.

MALACCA, Maingay (Kew Distrib. PERAK, Scortechini, King's Collector.

1661). Stem 8-10 ft. high, as thick as the little finger; leaves much broader than in C. veratrifolia, and flowers twice as large, white. Column long. Fruit not seen.

3. C. rhytidocarpa, Hook. f.; leaves lanceolate acuminate, flowers 1 in. long, sepals narrowly oblanceolate, petals oblanceolate crenate, blade of lip triangular-ovate acuminate, ribs of fruit strong wrinkled.

Perak, Scortechini, King's Collector, Wray.

Stem 4 ft. high and leaves as in C. veratrifolia, from which the broader petals, form of the lip, and deeply ridged fruit 1-11 in. long with wrinkled ribs. distinguish it. Column long.

4. C. brevistylis, Hook. f.; leaves 5-6 in. elliptic acuminate subpetioled, column 1 in. long.

PERAK; on limestone rocks, King's Collector.

Stem 1-2 ft., slender. Leaves 7-uerved, 2-3 in. brond. Panicles few-fid. Young fruit 1 in. long.—A very distinct species, probably the same as an undescribed Javan onc.

78. TROPIDIA, Lindl.

Terrestrial, glabrous, leafy herbs. Stem often branched, roots rigid. Leaves sessile, membranous, subplicate; petiole sheathing. Flowers small, in axillary and terminal sessile or peduncled spikes; bracts coriaceous, often imbricate, strongly nerved. Sepals connivent, lateral more or less connate, dorsal free. Petals as long, or shorter, broad or narrow. Lip superior, sessile at the base of the column, cymbiform or produced into an obtuse spur, undivided, acute or with a reflexed tip, disk with short or long intramarginal ridges on lamelle; column short or long; rostellum long, erect, at length 2-nd; stigma anticous; anther erect, acute or acuminate, cells contiguous; pollinia 2, clavate, 2-cleft, caudicle long or short, gland small. Capsule cylindric-oblong.—Species 6-8, Indian, Malayan, and Chinese.

Sect. I. CREMIDIA. Lip spurred. Spike terminal, peduncled.

1. T. angulosa, Blume Orchid. Archip. Ind. 122; leaves elliptic or ovate acuminate 9-11-nerved, spike many-fid., bracts slender spreading, lip oblong. T. Govindovii & semilibera, Blume l. c. Decaisnea angulosa, Lindl. in Wall. Cat. 7388. Caemidia angulosa & semilibera, Lindl. Gen. & Sp. Orchid, 463. Govindovia nervosa, Wight Ic. t. 2090.

Sirkin Himalata, alt. 1000 ft., Clarke, King. Silmet, Wallich. Tenassebin, Parish. Upper Burma, Griffith. Malabar and Travancobe, Wight, &c.

Stem 8-12 in. Leares 3-5 by 2-3 in., base rounded or cordate. Peduncle short; spike 1-2 in.; bracts 1-3 in., as long as the flowers; sepals 3-5-nerved, lateral lanceolate, acuminate, connate nearly to the apex, dorsal linear-lanceolate, acute; petals rather narrower, ovate-lanceolate, obtuse, 3-5-nerved, midnerve very stout; lip nearly as long as the petals, obtuse, lateral nerves narrowly lamellate below the middle; column with a long slender rostellum; anther narrowly lanceolate; pollinia clavate, grains lamelliform, caudicle long slender, gland minute.—I have examined Lindley's specimen of T. semilibera, and find that he was in error in supposing that the lateral sepals are free to below the middle; it does not differ from T. angulosa.

Sect. II. TROPIDIA PROPER. Lip cymbiform, not spurred.

- * Flowers in short sessile axillary or axillary and terminal spikes.
- · 2. T. curculigoides, Lindl. in Wall. Cat. 7386 A; Gen. & Sp. Orchid. 497; bracts ovate acuminate, lip with a reflexed tip a thickened midnerve and intramarginal ridges from beyond the middle to the base of the reflexed tip. T. assamica, Blume Orchid. Archip. Ind. 124, t. 41, f. 2.

SIERIM HIMALAYA, King. SILHET, ASSAM, and BURMA, Wallich, &c

? PEBAK, Wray.

- Slem 1-2 ft. Leaves 6-10 by 1-1½ in., elliptic- or linear-lanceolate, caudate-acuminate, 5-nerved. Spikes ½-½ in., erect or decurved; bracts imbricate, ½ in., ovate-lanceolate, upper narrower; sepuls ½ in. long, strongly 5-nerved, dorsal linear-lanceolate, lateral strongly recurved, lanceolate from an ovate base, taper-pointed; petals rather shorter, obliquely ovate-oblong, obtuse, 5-nerved; lip much shorter than the sepals. Capsule ¾ in. long.—Bentham in Flora of Hong Kong has referred Schauer's Plychochilus septemnervis of China to this, but according to Schauer's figure it differs in the much smaller flowers with ovate acute sepals, and a lip without the reflexed tip. Wallich's 7386 B from Burma is a different species, but in too imperfect a state for analysis.
- 3. T. graminea, Blume Orchid. Archip. Ind. 124, t. 41; leaves lanceolate strongly 3-5-nerved, spikes very small and few-fid., lip obtuse with short intramarginal lamelle towards the middle, tip shortly recurved. Miquel Fl. Ind. Bat. iii. 747.

MALAY PENINBULA; on Mount Ophir, Griffith, Lobb .- DISTRIB. Java.

Stem 18 in., slender. Leaves 6-8 by 1-14 in., acuminate as in C. circuligoides. Spikes & in. long, 1-2-fid.; bracts & in., about equalling the ovary; flowers & in. long, strongly recurved; sepals lanceolate, acuminate, 3-nerved; petals falcately gibbously lanceolate, 1-2-nerved; lip ovate, subacute, margins undulate towards the apex tip recurved.—Described from a single specimen. Blume's figure represents the leaves shorter and broader, and the spikes as with rather more flowers and terminal only.

- ** Flowers in peduncled spikes.
- 4. T. Maingayi, Hook. f.; spikes terminal and axillary, bracts subulate, lip with a median and intramarginal lamelle extending from the base nearly to the acute tip.

MALAY PENINSULA; on Mount Ophir, Maingay.

- Stem 12-18 in. Leaves 4-6 by 2-1 in., elliptic-lanceolate, acuminate, 5-nerved. Peduncle 1½-2 in., flexuous, sheathed; spike short; bracts very variable, lower 1½ in., upper smaller; flowers ½ in. long; sepals oblong-ovate, subacute, lateral 5-nerved, dorsal narrow; petals obliquely oblong, 3-4-nerved; lip with no reflexed tip.—Very like T. pedunculata, Blume, of Sumatra, but the flowers are not furfuraceous, the sepals are 5-nerved, and the intramarginal lamellæ of the lip are continuous.
 - 5. T. Thwaitesii, Hook. f.; spike terminal subcapitate, bracts

subulate, lip ovate intramarginal lamelles continuous to the base of the reflexed apex. Cnemidia circuligoides, Thwaites Enum. 315 (not of Lindl.).

CEYLON; in hot dry places, Macrae, Thwailes.

Stem 6-12 in., slender. Leaves 3-6 by \$\frac{1}{3}\$ in., narrowly linear-lanceolate, acuminate, 3-5-nerved. Pedancle 1 in., naked; spike \$\frac{1}{2}\$ in.; bracts rather longer than the smooth ovaries; flowers \$\frac{1}{2}\$ in. long; sepals with very thick midnerves, dorsal oblong 3-nerved, lateral ovate-lanceolate acuminate 5-nerved; petals oblong, obtuse, 3-nerved; lip rather thick.

IMPERFEC LY KNOWN SPECIES.

CNEUIDIA BAMBUSÆFOLIA, Thurites Enum. 314; stem 2-3 ft., leaves few 6-8 by 14-23 in. elliptic-lanceolate caudate-acuminate 5-nerved, spike terminal sessile 3 in. long, bracts crowded lanceolate lower narrower 1/2 in. long.

CETLON; Suffragan district, Thwaites .- Descript. from Thwaites.

TROPIDIA sp. (T. curculigoides, Kurz, from the Andaman Islands), a small slender

species, with lanceolate subscute 3-nerved leaves 2-3 by 1-3 in.

TROPIDIA sp.; from Sikkim, alt. 1500 ft. (King in Herb. Calcutt.).—Resembles T. curculigoides, but is much larger, with 7-9-nerved leaves 7-11 in. long by 2-2½ broad, and small fruit ½ in. long.

79. PHYSURUS, Richard.

Terrestrial, leafy herbs; stem below creeping; roots fibrous. Leaves petioled, membranous, ovate or lanceolate. Flowers small, spicate. Sepals free, dorsal smaller forming a hood with the petals. Lip erect from the base of the column, spreading or recurved; spur exserted beyond the bases of the sepals. Column very short, not appendaged in front, rostellum 2-fid; stigma auticous, prominent; anther erect, 2-celled; pollinia 2, clavate.—Species about 20, Asiatic and American.

1. P. Blumei, Lindl. in Wall. Cat. 7397; Gen. & Sp. Orchid. 504; in Journ. Linn. Soc. i. 181; bracts equalling the ovary, lip short, terminal lobe transversely oblong entire, spur much shorter than the ovary 2-lobed. Thraites Enum. 314. P. humilis, Blume Orchid. Archip. t. 27, f. 2.

SILUET, Wallich. CEYLON; in the Central Province, Macrae, &c .- DISTRIB.

- Siem 1-2 st., slender, glabrous below. Leaves scattered, 2\frac{1}{4}-3 in., petioled, obliquely ovate or subcordate, acute, 3-nerved. Scape pubescent; sheaths distant, sinely accuminate; spike 2-5 in., villous; sepals \frac{1}{4} in. long, brownish-red, obtuse, 1-nerved; petals spathulate, 1-nerved; lip white, contracted at the base of the terminal lobe, spur subcylindric or inflated, nerves strong hooked.
- 2. P. hirsutus, Lindl. in Journ. Linn. Soc. i. 180; tall, stout, villously hirsute, leaves ovate acuminate 7-nerved subglaucous beneath, base acute. Goodyera hirsuta, Griff. Notul. iii. 393; Ic. Plant. Asiat. t. 347.

Assau; on the Burmese frontier, Griffith.

Stem as thick as a goose quill. Leaves 4-5 in., oblique. Sepals, petals, and lip brownish, blade of the latter white.—A very imperfectly known plant, of which there are no specimens in Griffiths' Herbarium at Kew.

80. ANECTOCHILUS, Blume.

Terrestrial herbs; stem below creeping. Leaves petioled, ovate or lanceolate. Flowers in glandular-pubescent spikes. Sepals free, dorsal

smaller and forming a hood with the narrow acuminate petals, lateral spreading. Lip adnate to the base of the column, contracted into an entire toothed or pectinate claw beyond the saccate spurred base, and having two rarely four terminal wing-like lobes; spur exserted beyond the bases of the sepals, and with 2 calli within. Column short, appendaged in front, stigmatic lobes lateral; anther 2-celled; pollinia narrowed into short or long caudicles.—Species 8, Indian and Malayan.

- * Claw of lip deeply fimbriate.
- 1. A. regalis, Blume Orchid. Archip. Ind. 46, t. 17 D; spur as long as the sepals, terminal lobes of the lip short quadrate much shorter than the claw. A. setaceus, Lindl. in Bot. Reg. t. 2010; Gen. & Sp. Orchid. 499; Bot. Mag. t. 5208; Fl. des Serres, ii. t. 15. Satyrium repens. Linn. Sp. Pl. 1339.

CEYLON; ascending to 3000 ft.

- Stem 6-10 in. Leaves 1-13 in., ovate-cordate, acute, usually dark velvety green and netted with golden nerves. Scape stout or slender, sheaths 2; spike 3-5-fid.; bracts lanceolate; sepals 1 in. long, ovate, subneute, green; petals broadly falcate, white; fimbrim of white lip as long as the claw, spur inflated, tip subneute notched; column with 2 vertical lamellm in front.—Without an examination of living plants it is impossible to say whether Blume is correct in separating the Ceylon from the original Javanese A. setaceus.—Var. inornata, Hook. Bot. Mag. t. 5208 is a variety with whole coloured coppery-purple leaves.
- 2. A. Roxburghii, Lindl. in Wall. Cat. 7387; Gen. & Sp. Orchid. 499; spur as long as the sepals, terminal lobes of lip cuneately obovate as long as the claw. Blume Orchid. Archip. Ind. 50, t. 12 B, f. 2. Chrysobaphus Roxburghii, Wall. Tent. Fl. Nep. t. 27.

TEOPICAL HIMALAYA; from Simla to Bhotan. Assam, Silhet, and Munnipore.—Distrib. China.

Very near A. regalis, and leaves similarly netted with golden nerves, and has a variety (var. β . Lobbiana, Blume I. c.), with nearly whole-coloured leaves which have a rosy disk passing into yellowish-white.

3. A. elatior, Lindl. in Journ. Linn. Soc. i. 178; very tall, spur of lip as long as the sepals, base of claw hastate, terminal lobes of lip oblong shorter than the claw fringes very long.

NILGHIRI HILLS; near Walla Ghaut, M'Ivor.

Leaves 1½ in. diam., orbicular-ovate, shortly petioled. Scape 12 in.; spike 3-4 fld., bracts ½ in., broadly ovate-lanceolate; flowers much larger than in A. Roxburghii; lip ¾ in. long, fimbrim longer; spur inflated, tip subacute emarginate; column larger, with a didymous large hatchet-shaped appendage in front; rostellum long; anther large, lanceolate, acuminate.—The column differs a good deal from that of regalis and Roxburghii. Only one specimen seen.

4. A. Reinwardtii, Bhume Orchid. Archip. Ind. 48, t. 12, f. 2; spur of lip nearly as long as the sepals, terminal lobes of lip falcately oblong, base of claw cordate, fringes very long.

PENANG; on Government Hill, Curtis. PERAK, Scortechini; on Maxwell's Hill,

Wray .- DISTRIB. Sometra.

Leaves 1½-2 in., o.bicular- or elliptic-ovate, netted with golden nerves or not. Scape 4-6 in., often very stout; flowers as in A. elation; column with a long process descending into the rour.

5. A. brevilabris, Lindi. Gen. & Sp. Orchid. 499; spur. of lip saccate

much shorter than the sepals, terminal lobes obtusely hatchet-shaped, claw of lip very short, fringes few. A. albolineatus, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 141. Dossinia marmorata, Lindl. in Journ. Linn. Soc. i. 185 (not of Morren).

SIKKIM HIMALAYA (Ic. Catheart & J. D. H.). KHASIA HILLS, alt. 4-5000 ft.,

Mack, &c. TENASSERIM, Parish.

Leaves ovate, green with a white mesial band and golden nerves, red beneath. Spike as in A. Reinwardtii; sepals and petals green tinged with pink; lip white; column very large with a forcipate appendage projecting from the base.

- ** Claw of lip entire or nearly so.
- 6. A. Griffithii, Hook. f. Ic. Plant, ined.; claw of lip entire or with a membranous toothed margin and a trapeziform base, terminal lobes hatchet-shaped lobulate or toothed.

EASTERN HIMALAYA, Griffith. Naga Hills, in Upper Assam, Prain.

Leares 11-13 in., orbicular-ovate, apiculate. Scape 4-6 in.; spike 10-20-fld.; lobes of lip equalling or longer than the claw; column short with a broad folded appendage in front and a flap over the mouth of the very short saccate 2-fid spur; anther short .- The margin of the claw of the lip is broader and more toothed in the only Naga specimen I have seen.

7. A. tetrapterus, Hook. f. Ic. Plant. ined.; claw of lip quite entire, terminal lobes each 2-partite.

MUNNIPORE; at Eerung, alt. 2000 ft., Clarke.

Leares 2 in., shortly petioled, ovate, caudate-acuminate. Scape 2 in., and few-fid. spike tomentose; sheaths and bracts large; claw of lip arched, narrow; lobules cuncate-obovate, terminal pair smallest; column with broad auricles in front that terminate in a 2-fid membrane overhanging the mouth of the very short conical obtuse spur; anther lanceolate, acuminate.

81. VRYDAGZYNEA, Blume.

Terrestrial, leafy herbs; stem below creeping, roots fibrous. Leaves petioled, ovate. Flowers small, spicate, suberect. Sepals subequal, free, dorsal smaller forming a hood with the petals. Lip included, sessile at the base of the column, membranous, concave, entire; spur large, inflated, exserted beyond the base of the sepals, with 2 stipitate calli within. Column short, inappendiculate; stigmatic lobes lateral; rostellum short; anther short, cells distant; pollinia 2, sessile on a large gland.—Species 8-10, Indian, Malayan and Pacific.

This genus is described as having two stipitate calli descending from the base of the column into the sac or spur of the lip; the stipites appear to me to be always more or less adnate to the walls of the sac, and represent two vascular bundles or nerves .- The name is variously spelled. All the species want revision and description from living plants.

1. V. viridiflora, Hook. f.; bracts ovate-lanceolate acuminate, lip orbicular-oblong tip truncate, disk with a high median ridge from the base to the middle, spur inflated. ? Physurus viridiflorus, Livil. in Journ. Linn. Soc. i. 180 (excl. Syn. Neottia viridiflora, Bl., which is a Goodyera).

LOWER BENGAL; Luckempore, on the Megun, Clarke, DISTRIB. ? Java.

A span high. Leares 11-2 in., ovate to ovate-lanceolate, acute, membranous, shortly petioled. Scape 1-1; in.; spike few-fid., rachis pubescent; bracts; in. and

E

sheaths membranous; flowers ; in. long, pale yellow and pink; blade of lip as long as the oblong inflated spur, margins incurved.—Only one specimen seen.

2. V. albida, Blume Orchid. Archip. Ind. 75, t. 19, f. 2, 3; bracts oblong subacute, lip oblong retuse with a short obtuse tooth, disk with a low hispidulous ridge from the base to beyond the middle. Etwria albids, Blume Bijdr. 410; Lindl. Gen. & Sp. Orchid. 491.

PERAK; in the Padang Valley, Wray .- DISTRIB. Jave.

Whole plant 8-10 in. high, glabrous. Leaves 1½-2 in. long, ovate or elliptic, subscute. Scape slender, 1-3 in.; sheaths broadly acuminate, membranous; spike very many-fid.; bracts ½ in. long, exceeding the pale green flowers; sepals ½ in. long, obtuse; blade of lip as long as the inflated spur. Capsule ½ in. long.—The specimen as in fruit, but the withered flowers are well preserved. A drawing apparently of this by Scortechini represents the leaves as more lanceolate with waved margins.

3. **V. gracilis,** Blume Orchid. Archip. Ind. 72, t. 17, and t. 20, f. 1; bracts lanceolate acuminate, lip oblong, tip rounded apiculate, disk with a slender ridge from base to apex.

PERAN; at Horum, Scortechini.—DISTRIB. Sumatra.

Whole plant 3-8 in. high, simple or branched, glabrous. Leaves \(\frac{3}{4}-1\) in., petioled, ovate or ovate-cordate; subacute. Scape very short; spike few-fid., papillose; sepals \(\frac{1}{4}\) in. long, acute, agglutinate to the narrow petals; spur obtuse, nearly as long as the blade of the lip; anther with a membranous tip.

82. CYSTORCHIS, Blume.

Characters of Vrydagzynea, but lip clawed as in Zeuxine, and with a large exposed didymous sac.—Species 3 or 4, Malayan.

Ætheria fusca, Lindl., referred here by Bentham, is a true Goodyera, with the shallow sac of the lip partially exposed. It must be by oversight that its habit is described as altogether that of Cystorchis, from which it differs in its tufted roots, radical leaves, robust habit, and alpine habitat. Amongst Scortechini's drawings of Perak Orchids there are several probably referable to Cystorchis, but unaccompanied with specimens.

1. C. Javanica, Blume Orchid. Archip. Ind. 87, t. 24, f. 1; leaves dark green with crenate pinkish margins, lip with a long straight claw and dilated tip. Eteria javanica, Blume Bijdr. 410; Lindl. Gen. & Sp. Orchid. 491 (Ætheria).

PERAK, Scortechini .- DISTRIB. JAVA.

Stem a span long, leafy above. Leaves 2-14 in., petioled, ovate, obtuse or subacute, margins entire or crenulate. Scape and short raceme puberulous; absaths lanceolate, acuminate; bracts equalling the ovary; flowers 1 in. long; lateral sepals ovate-lanceolate, 1-nerved, puberulous; petals linear-oblong, obtuse, 1-nerved; sac of lip membranous, claw rigid grooved, the margins being inflexed; rostellum ovate; anther sessile, very convex, umbonate; gland of pollinia ovate, acute.—Specimen of good, but I think referable to Blume's plant, of which the leaves are described is undulate, dark tin.

2. C. variegal nat ith dark transverse bands, scape slender, raceme leaves pale green w with incurved sides and a small dilated tip.

King Blume Orchid. Archip. Ind. 89, t. 24, f. 3, and 36 C;

eaves pale green w with incurved sides and a small dilated tip.

King Blume Orchid. Archip. Ind. 89, t. 24, f. 3, and 36 C;

SINGAPORE, Bidley.—DIST=21 in. or lanceolate acute; petiole 1 in. Scape with Leaves 2-21 in., ovate-oblong

VAI. VI.

raceme 4-6 in., glandular-pubescent; flowers about ‡ in. long; lateral sepals very gibbons at the base.-Named by Mr. Ridley. The flowers in the specimen he has kindly sent are far too young for analysis.

83. HERPYSMA, Lindl.

A terrestrial leafy herb; stem stout, erect. Leaves ovate-lanceolate, petioled, membranous; sheaths very large, hyaline. Flowers in a dense short sessile spike. Sepals subequal free; dorsal forming a hood with the oblong petals. Lip adnate to the sides of the column, spreading. spur elongate, straight, exposed, tip 2-fid. Column short, not appendaged in front; stigma anticous; rostellum short, erect, 2-fid; anther sessile, erect, linear-oblong, 2-celled; pollinia narrow, tipped with 2 hard lanceolate appendages or glands, pollen grains flattened.

H. longicaulis, Lindl. in Wall. Cat. 7389; in Bot. Reg. under t. 1618; Gen. & Sp. Orchid. 506; in Journ. Linn. Soc. i. 178, 190.

EASTERN HIMALAYA; Nepal, Wallich. Sikkim, alt. 3-4000 ft., J. D. H., &c.

KHASIA MITS., alt. 4500 ft., Clarke.

Stem 6-12 in., elongate and creeping below, then ascending, as thick as a swan's quill or less, clothed below with the white, truncate leaf sheaths 4-1 in long. Leares 2-3 in., membranous, shortly petioled. Spike 1-2 in., pubescent; bracts 1-1 in., ovate-lanceolate; flowers with ovary rather longer, suberect, pale pink; sepals in long, 5-nerved, and shorter petals obtuse; lip shorter than the sepals, subpanduriform, reflexed from the middle, strongly 5-nerved, disk with 2 flattish calli about the middle, and a thick lamella extending to the rounded tip; spur longer than the blade, strongly nerved; base of white column contracted below the broad pulvinate stigma.—I do not find the two lamelle in the spur, which is longitudinally grooved or infolded at the back.

84. ODONTOCHILUS, Blume.

Habit and character of Anactochilus, but sac or small spur of the lip hidden between the more or less connate bases of the lateral sepals.— Species about 12, Indian, Malayan and Pacific.

The pollen varies greatly in structure in this genus. The species are most difficult of analysis and definition from dried specimens. Myrmechis, Blume, is only distinguishable by the fewer often erect flowers and stem with numerous small leaves.

- Stem stout, leafy. Flowers solitary or very few. (MYRMECHIS, Bl.)
- 1. O. macranthus, Hook. f. Ic. Pl. ined.; leaves ovate acuminate, flowers very large solitary erect, claw of lip entire, margins involute, limb small orbicular.

PERAK, Scortechini; on Maxwell's Hill, Wray.

Stem 2-3 in., from a nodoso procumbent base. Leaves 3 in., shortly petioled. Flower white, nearly 1 in. long, with a sheathing bract on the very abort pedoma acie sepals erect, lateral linear-oblong from a gibbous base, 1-nerved; friorsal ovate-lan coolate, long-acuminate; petals falcately dimidiate-ovate, long-petal intelligence account appendage erect lanceolate; mall; limb shortly exserted; column to very short, fronta appendage erect lanceolate; rostellar arms very long, slender. G, anther linear-lanceolate; pollinia clavate, united candicles long slender, clashed clavate. Resembles late; pollinia clavate, united caudicles long slender, gla=Dnd elongate.—Resemble Myrmechia glabra, Blumo of Java, but the narrower floreolate,, long anther, pollen and rostellar arms at once distinguish it, his pubes

2. O. calcaratus, Hook. f. Ic. Plant. ined.; leaves very small ovate acuminate, flowers 1-3, claw of lip crenate, lobes small quadrate or rounded, column with a linear process descending into the cylindric or incurved apar.

- PEBAK, Scortechini; alt. 3900 ft., Wray.

 Stem 3-5 in., slender, flexuous, leafy. Leaves 1-1 in., sessile or petioled, aristately acuminate. Peduncle very short, and bracts lanceolate, quite glabrous; flowers white; sepals linear, 1-nerved, lateral with the outer bases commute and enclosing the spur; petals linear-lanceolate, 1-nerved; lip & in. long, spur half as long as the sepals, with a columnar carancle enclosed, tip straight or incurved; column short; rostellar arms long, slender; anther ovate-lanceolate; pollinia short, each attached to the gland by a long stout caudicle.—Wray describes the leaves as green dashed with crimson, veined with gold, and bordered with red, the flowers white. Scortechini says, leaves dark purple, sepals pale carnation, lip white. This is a Myrmechis with the claw of lip of Odontochilus.
- 3. O. pumilus, Hook. f. Ic. Plant. ined.; leaves $\frac{1}{2}-\frac{1}{2}$ in. scattered petioled ovate, scape 1-3-fld., bracts oblong ciliate, lateral sepals ovate subacute, claw of lip crenulate, terminal lobes subquadrate. Cheirostylis pusilla, in part, Lindl. in Journ, Linn. Soc. i. 188 (not of Gen. & Sp. Orchid).

SIERIM HIMALAYA, alt. 8-10,000 ft., J. D. H., Thomson, King.

- Stem with scape 2-3 in., ascending from a prostrate base, stout for the size of the plant. Leaves acute, rather thick; nerves obscure; sheaths very short. Scape with one membranous ciliate sheath; flowers subglobose, \(\frac{1}{2} \) in. diam., white; dorsal sepal broadly ovate with an obtuse recurved tip, 1-nerved, lateral triangular-ovate, very oblique at the base, 1-nerved; sac of lip simple, internal calli very large; terminal lobes shortly exserted, thick.—So like Cheirosiylis pusilla that it was confounded with it by Lindley. The specimens I have seen are very few, and the flowers very difficult of analysis.
- ** Stem elongate. Leaves 1 in. or more long. Spikes few- or many-fld. (Odontochilus, Bl.).
- 4. O. crispus, Hook. f.; leaves few ovate acute, bracts shorter than the glabrous ovary, claw of 2-winged lip quite entire, wings toothed much Sarger than the sepals. Ancectochilus crispus, Lindl. in Journ. Linn. Soc. i. 180.

SIRKIM HIMALAYA, Blt. 5-6000 ft., Ic. Cathcart, Clarke. KHASIA HILLS; at

Surureem, alt. 5000 ft., Clarke.

Stem slender, elongate below the 2-4 leaves. Leaves & in., petiole 1-1 in. Spike 4-8-fid., rachis and ovate-lanceolate bracts pubescent; lateral sepais 1 in. long, dorsal much smaller; petals dimidiate-ovate, falcate, acuminate; claw of lip exceeding the sepals, slender; 2-winged limb 1 in. diam., white; aac minute, didymous, enclosed caruncles large; column and rostellar arms very short indeed; anther very short, tip recurved; pollinia globose, sessile at the truncate end of the very large fleshy? cuneiform caudicle; gland minute.—A Sikkim specimen of Clarke's very like this has pubescent sepals, and a few minute tubercles on the claw of the lip.

5. O. pectinatus, Hook. f. Ic. Plant. ined.; stem leafy, leaves ovate acute, spike few-fld. laxly villous, bracts as long as the ovary, claw of lip pectinate, limb lanate or broadly 2-winged, sac globose, rostellar arms long.

PEBAK, alt. 8-4000 ft., King's Collector; Maxwell's Hill, Wray. Stem 6-12 in. Leaves 11-21 in., light green, thick, fleshy, petiole 1-1 iu. Spike 6-8-fid.; bracts in long, pubescent, laxly villous, ovary glabrous; sepals ovate-lanceolate, 1-nerved, softly pubescent; petals lanceolate, unequal sided, long pointed; sac of lip with 2 large caruncles; column very short, with 2 ascending auricles in front; rostellar arms long and broad; anther lanceolate; pollinia obovoid, much shorter than their broad thick coherent caudicles.

6. O. brevistylis, Hook. f. Ic. Plant. ined.; leaves towards the top of the stem obliquely ovate-lanceolate acute, spike few-fid. pubescent, bracts as long as the ovary, claw of lip slender with few curved spinous teeth, sac globose, limb bipartite, segments semicircular, rostellar arms very short.

PERAE; on Gunong Batu Patch, alt. 3400 ft., Wray.

A span high. Leaves 11-2 in., pale green; petiole in. Spike short; flowers white; overy glabrous; sepals in. long, lateral broadly obliquely ovate, acute, bairy, dorsal much smaller; petals semicircular with long points; sac of lip with 2 large caruncles, claw narrow, limb larger than the sepals; column exceedingly short, frontal appendages obscure; rostellar arms triangular, subacute; author short, ovate, obtuse; pollinia subglobose, sessile on the truncate base of the united caudicles which form a large fleshy triangular plate acute at the top, gland minute.—The pollinia and their caudicle are a good deal lke those of O. crispus.

7. O. Elwesii, Clarke mss.; stem above and few-fid. spike hirsute, leaves ovate acute, flowers large, bracts as long as the hirsute ovary, sepals hairy, claw of lip broad irregularly toothed, sac scrotiform, lobes of limb subquadrate, rostellar arms subulate, pollen grains lamellate. Hook. f. Ic. Plant. ined.

SIERIM HIMALAYA, alt. 4-6000 ft., Clarke, King. Khasia Hills; on Shillong,

alt. 6100 ft., Clarke. MUNNIPOBE; on Kohima, Prain.

Stem stout below, 6-8 in. high. Leaves 1½-2 in., rather crowded, dark green with 3 red nerves. Spike 2-4-fld.; lateral sepals ovate, acuminate, 1-nerved, green purple-tipped or white, dorsal much smaller; petals semicircular, with long or short points; sac of lip 2-lobed, claw dark purple, centre and subquadrate lobes white; column very short, frontal appendages triangular; anther short, apiculate, connective very thick; pollinia broadly elavate, grains flat, caudicles 0, gland linear. This and O. grandiflorus have lamellate ecaudiculate pollen.

8. O. grandiflorus, Benth. in Gen. Plant. iii. 598; tall, leafy, leave 3-5 in. obliquely elliptic acute, spike stout many-fid., rachis pubescen bracts about equalling the glabrous ovary, sepals glabrous, spur of lead decurrent on the ovary, claw with 5-6 pair of long recurved spines, wing large cuneate, anther lanceolate. pollinia clavate, grains lamellate. - Ancecto chilus grandiflorus, Lindl. in Journ. Linn. Soc. i. 179.

Sikkim Himalaya, alt. 4-6000 ft., J. D. H. Khasia Hills, alt. 4000 f J. D. H. & T. T.

Stem with spike 12-15 in., as thick as a goose-quill below. Leaves 2-2\frac{1}{2} ir diam., have acute or rounded; petiole 1\frac{1}{2}-2 in. Spike 4-6 in.; bracts \frac{1}{2} in., pinl slightly pubescent; lateral sepals \frac{1}{2} in., falcately oblong-lanceolate, subacute, counat at the bave and with the sac of the lip, and dorsal and petals mottled with pinkin white and green, dorsal much smaller, ovate; sac of lip rather long, calli within large crenate, limb \frac{1}{2} in. diam.; column longer than in its congeners, with a seconding frontal wings; rostellum very broad, 2-cuspidate; pollinia lamellated without caudicles, narrowed upwards, the narrowed portion lamellate down to the small gland.

9. O. Clarkel, Hook. f. Ic. Plant. ined.; tall, leaves 2-2; in. obliquely elliptic acute, spike subtomentose many-fid., bracts longer than the

ഉ

pubescent ovary, sepals glabrous lateral free at the base, sac of lip small globose didymous; claw with broad round auricles at the base and 2-3 pair of spines, wings hatchet-shaped, anther elongate, pollinia subglobose with a long flexuous thick caudicle, grains cuneiform.

SIEKIM HIMALAYA; Mongpo, alt. 3000 ft., Clarke.

A foot high including the spike. Leaves as in grandiflorus, but much smaller. Spike 5 in., very many-fld.; bracts \(\frac{1}{2} \) in., pink, pubescent; lateral sepals \(\frac{1}{2} \) in., broadly ovate-oblong, pink, 1-nerved, dorsal and petals coherent in a small deeply cordate pink cuspidate hood; sac of lip with 2 caruncles, claw expanding just beyond the sac into an, orbicular or obcordate plate, wings as large as the sepals; column with 2 ascending frontal appendages; rostellum broad, bifid; long caudicle of the pollinia rather stout golden, gland small.—The only species with a dilated base of the claw of the lip. The specimen is a solitary one.

10. O. lanceolatus, Benth. in Gen. Plant. iii. 598; leaves 2-3 in. ovate or ovate-lanceolate acute, spike many-fld., rachis pubescent, bracts as long or longer than the glabrous ovaries, flowers small glabrous, sac of lip globose didymous, claw with 3-4 pairs of recurved spines, wings subquadrate, anther very short, pollinia globose sessile on a broad fleshy triangular caudicle. O. flavus, (error for luteus), Benth. l. c. Ancectochilus lanceolatus, Lindl. Gen. & Sp. Orchid. 499; in Journ. Linn. Soc. i. 179. A. luteus, Lindl. in Journ. Linn. Soc. l. c.

SIEKIM HIMALAYA, alt. 5-6000 ft., Griffith's Collectors (Kew Distrib. 5345,

5354), &c. Khasia Mts., Mack, Griffith (Kew Distrib. 5352), &c.

Stem with the spike 6-8 in., few or many-leaved. Leaves green. Spike 2-3 in.; bracts \(\frac{1}{2} \) in., usually broader and whiter than in other species, nearly glabrous; lateral sepals \(\frac{1}{2} \) in., ovate, obtuse, green, 1-nerved; dorsal and petals connate in an obtuse hood broader than long; lip golden yellow, sac with a pair of curved spurs within, claw not dilated at the base, limb \(\frac{1}{2} \) in. diam.; column very short indeed, frontal appendages obscure; rostellum broad, 2-cuspidate; anther short, thick, with a recurved beak, grains of pollen cuneiform.—The pollen is like that of O. brevistylis & crispus. I cannot distinguish dried specimens of Lindley's Ap. luteus from his lanceolatus. According to native drawings A. luteus should have much the largest flowers.

85. HAEMARIA, Lindl.

Terrestrial herbs; caudex creeping. Leaves petioled. Flowers racemed. Sepals subequal, free; dorsal erect forming a hood with the petals; lateral broad, widely spreading. Lip adnate to the base and sides of the column, elongate with a small basal sac which is concealed by the sepals; sides winged or auricled, blade of two spreading lobes, sac with 2 large internal calli. Column very large, clavate, stigma anticous; anther large, subhorizontal, cells distinct; pollinia 2, clavate, sulcate, granular, attached by a fleshy gland to the forked rostellum.—Species 4, Malayan and Chinese.

H. discolor, Lindl. Gen. & Sp. Orchid. 490; Miq. Choix. Pl. t. 16. Ludisia discolor; A. Rich. in Dict. Class. Hist. Nat. vii. 457; Blume Orchid. Archip. Ind. 113, 114, t. 34, f. 2, 3, and t. 42. Goodyera discolor, Ker in Bot. Reg. t. 271; Bot. Mag. t. 2055; Lodd. Bot. Cab. t. 143. Myoda rufescens, Lindl. in Wall. Cat. 7390; Gen. & Sp. Orchid. 489.

MALAY PENINSULA; at Johore, Ridley. PENANG, Wallich.—DISTRIB. Hong Kong, Cochin China.

Caudex very short. Stem ascending from the base, 6-10 in., stout or slender, pubescent. Leaves subradical, 1-3 in., shortly petioled, elliptic or ovate, apiculate, fleshy, dark red beneath. Racemes many-fld.; rachis and ovary tomentose; bracts large, concave, membranous, acuminate, coloured; perianth \(\frac{1}{2-\frac{3}}\) in. diam.; petals pinkish, broadly ovate, apiculate, 1-nerved, nerve with flexuous nervules; sepals linear, 1-nerved; lip longer than the sepals, recurved; sao small, 2-lobed; claw with dilated sides; lohes of limb divariente, quadrately oblong.—Reichenbach's var. Dawsoniana from Moulmein (Trans. Linn. Soc. xx.. 142) consists of leaves only and is probably an Anactochilus; it may or may not be his var. Dawsonianus, Gard. Chron. 1872, 321 (Anectochilus Dawsonianus, Low in Gard. Chron. 1868, 1038) with red reticulations on the leaves.

86. DOSSINIA, Morr.

A Borneau genus, not hitherto found in British India. The plant referred to it by Lindley is Anæctochilus brevilabris (see p. 95).

87. SPIRANTHES, Rich.

Terrestrial herbs, roots fibrous or tuberous; stem leafy, or the flowering leafless. Leaves various. Flowers small, secund, in often twisted spikes. Sceals subequal, free, or more or labbring with the petals in an erect hood, lateral gibbous at the base. Lip sessile or clawed, erect, entire or 3-lobed, base concave, disk callous or lamellate. Column short, terete, base often decurrent on the ovary; stigma anticous, broad, rostellum erect obtuse or elongate and 2-fid; anther erect, 2-celled; pollinia pendulous from the gland of the rostellum.—Species about 80, temperate and tropical.

1. S. australis, Lindl. in Bot. Reg. t. 823; Gen. & Sp. Orchid. 464; Journ. Linn. Soc. i. 178; tall, pubescent, root of many fleshy fibres, leaves on the base of the flowering stem linear-lanceolate or linear obtuse or acute or oblanceolate, spikes slender, bracts ovate exceeding the ovary, lip oblong crisped, base saccate 2-glandular, tip dilated retuse or apiculate, disk hairy. Dalz. & Gibs. Bomb. Fl. 270; Wight Ic. t. 1724 (middle and right-hand figs.). S. longispicata, A. Rich. in Ann. Sc. Nat. Ser. 2, xv. 78. S. flexuosa, & parviflora, Lindl. in Bot. Reg. under t. 823. S. pudica, Lindl. Coll. Bot. t. 30. S. amæna, Bunge Enum. Pl. Chin. 63. S. novæ Zelendicæ, Hock. Fl. New Zeald. i. 243. Neottia australis, Br. Prodr. 319; Don Prodr. 27. N. crispata, Blume Bijdr. 406. N. flexuosa & parviflora, Smith in Rees Cyrlop. N. sinensis, Pers. Syn. ii. 511. N. amæna, Bibb. Fl. Taur. Cauc. iii. 606. Gyrostachys australis, Blume Fl. Jav. 107, t. 37, 38.— Spiranthes, Griff. Notul. iii. 384; Ic. Plant. Asiat. t. 348.

Throughout India from the Panjab and W. Tiber to Upper Assam, and southwards to Ceylon and Chittagons; ascending to 7500 ft. in the Sikkim Himplays, and 7000 ft. in the Nilghiris.—Distrib. Afighanistan, N. Asia, China, Java, Australia, N. Zealand.

Plant 6-18 in. high, stout or slender, sometimes almost tuberous. Leaves 1-5 in., very variable, rarely oblong and sessile, often scattered and lower long-petioled; sheaths rather distant. Spike 3-6 in., twisted, glandular-pubescent; flowers secund, close-set; perianth \(\frac{1}{10-\delta}\) in. long, horizontal, reddish or white; seepals obtuse, tips (and of truncate petals) recurved.—There is a great difference in the size of the flowers of this species, but the large and small fld. seem to inhabit the same areas.

VAB. Wightiana, Lindl. Gen. & Sp. 465; vory stout, sheaths many almost

imbricating, flowers in a dense cylindric spike. S. Wightians, Lindl. in Wall. Cat. 7378. S. densa, A. Rich. in Ann. Sc. Nat. Ser. 2, xv. 79: S. australis, Wight Ic. t. 1724 (left-hand fig.).—Nilghiri Mts.

2. S. autumnalis, Rich. Orchid. Europ. Ann. 57; glandular-pubescent, root of elongate stout tubers, leaves in a tuft at the side of the flowering stem ovate, bracts ovate-lanceolate acuminate exceeding the ovary, lip oblong-panduriform glabrous, base 2-glandular. Lindl. Gen. & Sp. Orchid. 469; in Journ. Linn. Soc. i. 277; Boiss. Fl. Orient. v. 90; Reichb. Fl. t. 47.

WESTERN HIMALAYA; at Lohoo Ghat, Thomson (Fl. May) .- DISTRIB. Affghan-

istan, Caucasus to the Atlantic.

Root of 2 fleshy fusiform or subcylindric tubers $\frac{1}{2}-1\frac{1}{2}$ in. long. Leaves $1-1\frac{1}{2}$ in., on a very short lateral stem that flowers in the following year. Scape with the rather stout raceme 4-6 in.; spike twisted; flowers secund greenish white, variable in size, usually larger than in S. australis.—This common European species has not been recorded from any locality between the Caucasus and Affghanistan. Boissier errs in describing the tubers as napiform. In Europe it flowers in October to December; in India and Affghanistan in April and May.

88. NEOTTIA, Linn.

Terrestrial erect brown leasless herbs; rootstock with fibres, stem simple laxly sheathed. Flowers racemose. Sepals subequal, free, lanceolate, concave at length spreading, lateral falcate. Petals narrow. Lip pendulous from the base of the column, larger than the sepals, 2-fid, base flat or concave. Column erect or incurved, subterete; stigma transverse; anther erect or inclined forwards, cells contiguous; pollen in loosely connected masses, pendulous from the gland of the rostellum.—Species 3, temperate Europe and Asia.

NEOTTIA STRATEUMATICA, Br. Prodr. 319 (in note). In a note under Neottia australis, Brown refers the Orchis strateumatica of Linumus (Flor. Zeylan. n. 319; Sp. Plant. 1. i. 943) to Spiranthes, on the faith of a specimen in Hormann's Herbarium; but Linumus' character of "spur slender as long as the ovary" is quite opposed to this determination. I do not know what it is.

M. listeroides, Lindl. in Royle Ill. 368; Gen. & Sp. Orchid. 458; in Journ. Linn. Soc. i. 176. N. Lindleyana, Done in Jacquem. Voy, Bot. 163, t. 163.

TEMPERATE HIMALAYA; from Kashmir eastwards to Sikkim, alt. 5-10,000 ft.

in Kumaon, and 10-11,000 ft. in Sikkim.

Stem with the raceme 8-14 in., high, stout or slender, stiff, flexuous; sheaths 3-4, lax. Raceme 6-12 in., lax-fid., laxly pubescent; braces &-1 in., sheathing, membranous, as long as the erect pedicels; flowers \(\frac{1}{2} \) in. long, red brown; sepals truncate, 1-nerved; petals much narrower, margins convolute; lip 2-3 times as long as the sepals, linear-oblong, cleft into two ovate or linear-subacute parallel lobes from a third of the way up, nearly flat with a dorsal ridge; ovary pubescent. Capsule \(\frac{1}{2} \) in. long, ellipsoid, erect.

89. LISTERA. Br.

Terrestrial erect 2-leaved herbs, with fibrous roots from a short root-tock. Leaves broad, subopposite. Flowers rather small, racemed. Sepals and petals subequal, free, spreading or reflexed. Lip pendulous from the use of the column, usually longer than the sepals, narrow, entire or 2-fid.

Column stout; rostellum terminal; anther inclined forwards, cells 2 contiguous; pollinia 2, usually 2-partite, pendulous from the gland of the rostellum.—Species 10, N. temperate regions.

1. L. ovata, Br. in Hort. Kew, v. 201; leaves ovate, lip linear 2-fid. Lindl. Gcn. & Sp. Orchid. 455; Boiss. Fl. Orient. iv. 92; Ledeb. Fl. Ross. iv. 80; Reichb. Ic. Fl. Germ. xiii. t. 479.

NORTH-WEST HIMALAYA?, Falconer .- DISTRIB. Europe to the Ural and the

Caucasus

Whole plant 12-18 in. high. Root of fleshy fibres. Stem 2-4 in., naked. Leares 2-4 in., sessile, subacute. Scape with raceme 6-10 in., with 1-2 small sheaths; raceme 3-6 in., pubescent; bracts broadly ovate, membranous; pedicel $r_3 - \frac{1}{n}$ in.; flowers $\frac{1}{3}$ in. long, greenish; sepals ovate; petals linear; lip twice as long as the sepals, very narrow, 2-fid. Capsule $\frac{1}{3}$ in. long, globosely ellipsoid.—Falconers is the only Indian Herbarium in which this plant occurs, and as it has not hitherto been found castwards of Long. 80° E. the specimen may not be Indian, but have been inadvertently placed by him in his Indian Herbarium.

2. L. tenuis, Lindl. in Journ. Linn. Soc. i. 176; leaves ovate acute, lip cureately obcordate.

SIRRIM HIMALAYA; Lachen valley, alt. 11,500 ft., J. D. H.

Whole plant 4-5 in. high, very slender; leaves nearer the raceme than the root, 1-1 in. long, sessile, 3-5-nerved. Scape almost filiform; raceme few-fid., puberulous; bracts ovate, acute, membranous; pedicels short; flowers 1 inong; lip twice as long as the petals, lobes rounded; column short.

3. L. pinetorum, Lindl. in Journ. Linn. Soc. i. 175; leaves orbicular cordate acute, lip cuneately broadly obcordate from a narrow base, lobes broad.

SIRKIM HIMALAYA; in pine woods of the Lachen valley, alt. 10-11,000 ft.,

J. D. H ; Chumbi, King's Collector.

Whole plant 4-8 in. high, slender. Leares 1-14 in., much nearer the raceme than the root, about as broad as long, very shallowly cordate, 5-7-nerved. Scaps rather stout, very short and few-fid.; raceme pabesceut; bracts appressed to the scape, ovate, acuminate, herbaceous; flowers decurved, \(\frac{1}{2}\) in. long, greenish brown; lip twice or thrice as long as the sepals, deeply 2-lobed, sinus obtuse; column long, incurved.

4. L. micrantha, Lindl. in Journ. Linn. Soc. i. 176; leaves subradical broadly ovate, lip 3-lobed short.

SIRKIM HIMALAYA; Lachoong valley, alt. 10,000 ft., J. D. H.

Whole plant 3-5 in. Leares 1 in. Scape filiform, and lax-fid.; raceme pubescent; bracts minute, ovate, acute, shorter than the 15 in. pedicels; flowers very minute, 15 in long; lip very much smaller than the sepals, cuncate, truncately 3-lobed, lobes acute; column very short.—A remarkable little species.

90. CHEIROSTYLIS, Blume.

Terrestrial herbs. Leares membranous. Flowers small, racemed. Sepals connate in a gibbons based tube to the middle. Petals narrow, Lip inserted at the base of the column, erect, narrow, base saccate, limb shortly clawed broadly dilated entire toothed or crenate. Column short with 2 appendages in front, rostellum 2-cleft; stigmatic lobes lateral; anther erect, cells short; pollinia 2, caudicle short, gland oblong.—Species, about 8, Indian and Malayan.

- * Appendages of column as long as the rostellum.
- 1. C. pusilla, Lindl. Gen. & Sp. Orchid. 489; in Journ. Linn. Soc. iii. 188 (in part); glabrous, leaves very small ovate, raceme 2-3-fld., limb of lip 2-lobed, lobes quadrate deeply toothed. Etwria pusilla, Wall. Cat. 7392. Zeuxine moniliformis, Griff. Notul. iii, 397; Ic. Plant. Asiat. t. 350.

Knabia Hills, alt. 4-5000 ft., Wallich, &c.

- Stem 3-6 in., prostrate below, often moniliform from the swollen internodes. Léaves 1-1 in., scattered, acute acuminate or aristate; petiole short. Scape 1-3 in.; sheaths and bracts oblong-lanceolate, ciliate; flowers inclined, 1 in. long; sepals pink, obtuse; petals spathulate; lip white, base shortly saccate, nerves with a few ficshy setw within, claw finely hairy towards the tip; columnar appendages fieshy, as long as the rostellar arms; anther lanceolate; pollinia pyriform, gland very long. -Closely resembles Odontochilus pumilus, and was confounded with it by Lindley.
- 2. C. malleifera, Parish & Reichb. f. in Trans. Linn. Soc. xxx. 141; glabrous, leaves very small ovate acute, raceme 3-5-fid., lobes of lip entire.

TENASSERIM; on Zwakabin, Parish.

Very like C. pusilla, but there is no appearance in the specimens of a moniliform stem, leaves rather larger, flowers not half the size, lip with a longer and shallower base, and quite entire somewhat hatchet-shaped lobes; anther with a dilated membranous apex.

3. C. Griffithii, Lindl. in Journ. Linn. Soc. i. 188; scape pubescent, flowers 1-3 large, limb of lip reniform laciniate, appendages of column linear. Goodyera No. 9, Griff. Notul. iii. 393.

Khasia Hills, alt. 4-5000 ft., Griffith, Lobb, Clarke. Pego, Kurz (in Herb.

Calcutt.). TENASSERIM; on Mt. Tungoo, Parish.

Stem below prostrate. Leaves 1 in., shortly petioled, ovate, acuminate; sheaths very large, cupular, hyaline. Scape 3-8 in., slender; sheaths and bracts large, loose, lanceolate; flowers nearly 1 in. long with the overy, white with 2 green spots on the lip; sepals connate to the middle; petals narrowly spathulate; base of lip elongate, concave, with 2 series of glandular setm within; claw short. Capsule in., pedicelled, pyriform,

4. C. parvifolia, Lindl. in Rot. Reg. 1839, Misc. 19; Gen. & Sp. Orchid. 488; in Journ. Linn. Soc. i. 187; raceme puberulous lax-fld., flowers minute, limb of lip subquadrate 6-8-lobed, appendages of the column dilated upwards rather short. Thwaites Enum. 313.

CRYLON; Ambagamowa district rare, Thwaites.

A span high. Leaves 2-3 about the middle of the slender stem, 1-11 in., ovatelanccolate, acuminate. Scape slender, puberulous; raceme 8-10-fid.; bracts as long as the short pedicels; sepals { in. long, glabrous, pink; petals oblong-obovate, obtuse, white; lip with a subsaccate base containing 2 small forked calli, limb white; column very short, metellar arms subulate; anther ovate-cordate; pollinia Pyriform, caudicle very short, gland linear.—The specimens are very poor, and the species is perhaps better placed in the following section.

- ** Appendages of column shorter than the short rostellum, rarely as long.
- 5. C. flabellata, Wight Ic. v. 16; scape glandular-pubescent, flowers subcorymbose, limb of lip suborbicular deeply 2-cleft, lobes sub 5-fid,

appendages of column subspathulate; Lindl. in Journ. Linn. Soc. i. 187; Threaites Enum. 313 (excl. in both Syn. Zeurine); Dalz. in Hook. Journ. Bot. iv. (1852) 112; Dalz. & Gibs. Bomb. Fl. 271. Monochilus flabellatus, Wight Ic. t. 1727. Goodyera flabellata, A. Rich in Ann. Sc. Nat. Ser. 2, xv. 79, t. 12.

TENASSERIM, Parish. The CONOAN, Dalzel. Buotan Himalaya, Griffith. NILOHIBI HILLS, alt. 6000 ft., Wight, &c. CEYLON; Ambagamowa district,

Thuaites, Beckett.

Stem sometimes moniliform below as in C. pusilla, but stouter. Leaves 1-4 in., petioled, ovate, acute. Scape 6-8 in.; sheaths and bracts loose, acuminate; flowers 2-10, white, glandular-pubescent, perianth hemispherio; petals linear-oblong, falcate; sac of lip cymbiform, with 2 calli within; base hairy, claw short with 2 green spots; column very short, appendages subterminal and rostellar arms both subspathulate; anther with a dilated membranous tip; pollinia pyriform, subsessile on the elongate lanceolate gland.

6. C. pubescens, Parish & Reichb. f. in Trans. Linn. Soc. xxx. 141; scape pubescent, limb of lip 2-lobed, lobes subquadrate crenate, appendages of the column cuneately obovate much shorter than the subspathulate arms of the rostellum.

Terasseriu; at Moulmein, Parish.

Stem stout, ascending. Leaves 11-3 in., ovate or ovate-lanceolate, acuminate; petiole slender. Scape 3-6 in.; sheaths and bracts lax, acuminate; raceme 3-10-fid.; perianth 1 in. long; sepals connate to the middle; lip with a small concave 3-nerved base, lateral nerves with one slender callus; claw rather broad; anther truncate. Capsule 1 in., pyriform, pedicelled.

91. ZEUXINE, Lindl.

Terrestrial herbs; stem creeping below. Leaves membranous. Flowers small, spicate. Serals subequal, dorsal concave, cohering with the petals; lateral free. Lip inferior, advate to the base of the column, cymbiform or saccate with a shortly-clawed or sessile entire 2-lobed or 2-winged terminal lobe; sac with 2 calli or spurs near the base within. Column very short, 2-keeled or -winged in front; stigmatic lobes 2, marginal, distant; anther membranous, cells contiguous; pollinia pyriform, attached by an oblong gland to the erect rostellum with often an intermediate appendage or a linear caudicle.—Species about 20, tropical Asia and Africa.

I refer to Zeuxine those species of Hetæria that have large terminal lobes to the lip. The appendage between the gland of the pollinia and the pollinia itself is a very curious organ, and its real nature has not been ascertained, whether rostellar or pollinar; it occurs only in some species, and in these under very various forms, so that it cannot be relied on as a generic character. It is further so difficult of analysis in dried specimens, that much allowance must be made for my description of it.

Sect. 1. Euzeuxine, Lindl. Leaves sessile, linear-lauceolate.

1. Z. sulcata, Lindl. Gen. & Sp. Orchid. 485; in Journ. Linn. Soc. i. 186; Griff. Notul. iii. 396; Ic. Plant. Asiat. t. 349; Blume Orchid. Archip. Ind. 67: Miquel Fl. Ind. Bat. iii. 723. Z. bractenta, brevifolin, & robusta, Wight Ic. 1724 bis, 1725, 1726. Z. membranacea, Lindl. Gen. & Sp. 486; in Journ. Linn. Soc. 1. c.; Blume Orchid. Archip. Ind. 68. Z. Tripleura, Inindl, in Journ. Linn. Soc. l. c. Z. integerrima, Lindl. Gen. & Sp. 486; Blume Fl. Jav. 55, t. 19 and 23 C; Orchid. Archip. Ind. 67; Miguel. l. c. Z. emarginata, Lindl. Gen. & Sp. l. c. Z. procumbens, Blume Fl. Jav. 56, t. 22, f. 3 and t. 23 B; Orchid. Archip. Ind. 68. Tripleura pullida, Lindl. in Wall. Cat. 7391; Gen. & Sp. 452. Adenostylis emarginata & integerrima, Blume Bijdr. 414, t. 17. Pterygodium sulcatum, Roxb. Fl. Ind. iii. 452. Corveium? humile, Herb. Ham.

Throughout India, in the plains and lower hills, from the Panjab and Scinde to ASSAM, CHITTAGONG, and southward to CEYLON .- DISTRIB. Affghanistan, Java,

China, Philippines.

Stem 2-16 in., erect, glabrous, leafy to the top. Leaves few or many, 1-2 in., erect, acuminate, margins usually recurved. Spike 1-2 in., dense-fid., nearly glabrous; bracts 1-1 in., erect, lanceolate, acuminate, hyaline, 1-nerved; flowers white, yellow, or very pale rose; sepals & in. long, oblong, obtuse, membranous; petals oblong, obtuse, hyaline; lip yellow, equalling the sepals, cymbiform, contracted into a short pubescent claw bearing a hammer-headed terminal lobe or 2 small lobes; column short, rostellum short; anther short, ovate; pollinia pyriform, attached within the tip of a linear appendage of the gland. Capsule 1 in. long, ellipsoid .- The commonest Indian Orchid, very variable in size. The tall form, Z. membranacea, has large flowers, and may prove distinct, but there appears to be many intermediate forms.

- Sect. 2. Monochilus, Wall. (Gen.). Leaves ovate.—All scapigerous.
- * Claw of terminal lobes short with involute margins.
- † Terminal lobe of lip very small, entire or subentire.
- ⁹ 2. **Z.** goodyeroides, Lindl. Gen. & Sp. Orchid. 486; leaves ovate green with a median pale stripe, spike nearly glabrous, lip cymbiform terminal lobe orbicular or oblong concave membranous. Monochilus galeatus, Lindl. in Journ. Linn. Soc. i. 187.

EASTERN HIMALAYA; from Sikkim, alt. 6-8000 ft., to Mishmi, Griffith, &c.

Prov, Kurz in Herb. Calcutt.

- Stem 2-4 in. Leaves 1-11 in., sessile or shortly petioled, obtuse acute or acuminate, sheaths short. Scape 3-6 in., slender; spike lax-fid.; bracts equalling the glabrous ovary; sepals & in. long, dorsal ovate, acute, lateral lanceolate k-nerved; petals falcate, very obtuse; lip wholly included, coriaccous, with 2 short spurs within; rostellar arms small; stigmatic lobes distant; pollinia pyriform, attached by a slender caudicle to the oblong gland.
- 3. Z. reniformis, Hook. f. Ic. Plant. ined.; leaves approximate ovate-lanceolate acuminate, scape short pubescent, bracts longer than the pubescent ovary, sepals ovate 3-nerved subacute glabrous, lip included, sac hemispheric with 2 toothed calli within, terminal lobe reniform crenate.

Pebak, Scortechini.

- Stem 6-10 in. below the leaves. Leaves 2-31 in., membranous, base rounded; petiols 1 in., slender, sheath short inflated. Scape 2 in.; spike about as long; bracts 1 in., lanceolate, hyaline; sepals 1 in. long, membranous, ovate, obtuse, 3-nerved; petals in., orbicular, long-beaked, 3-nerved; limb of lip with 2 small appendages at the base; column 2-winged in front; rostellar arms long, fleshy, trumpet-shaped; anther lanceolate; pollinia pyriform attached separately to the face of a large cuneately quadrate horny appendage which is continuous with the triangular gland, margin of gland and appendage recurved.
 - †† Terminal lobe of lip 2-winged.
 - 4. Z. longilabris, Benth. in Gen. Plant. iii. 600; spike pubescent,

lip much longer than the sepals, wings of terminal lobe elongate toothed. Monochilus longilabre, Lindl. Gen. & Sp. Orchid. 487; in Journ. Linn. Soc. i. 186. M. affinis, Wight Ic. t. 1728 (not of Lindl.).

Assam, Lower Bengal and Chittagong, Clarke. Western Ghats; in the S. Concan, Stocks, and Travancore, Wight. Cerlon, in the drier parts of the

island, Macrae, Thwailes.

Leaves 1-1; in., near the base of the short stem, shortly petioled. Scape very slender and elongate, lax-fid.; spike glandular-pubescent; bracts about equalling the overy; sepals i in. long, broad, obtuse, green; lip twice as long, sac with 2 spurs within, wings toothed on the outer margin, variable in breadth; anther beaked; pollinia clavate, aduate for about two-thirds of their length to the linear appendage of the gland.

5. Z. regle, Benth. in Gen. Plant. iii. 600; leaves ovate-lanceolate with a median pale stripe acute, spike pubescent, sepals and petals with recurred tips, lip rather longer than the sepals, wings suborbicular or cunciform. Monochilus regium, Lindl. Gen. & Sp. Orchid. 487.

CEYLON; damp woods in the Central Province, ascending to 4000 ft.,

Macrae, &c.

Stem slender, clongate. Leaves 1\frac{1}{2}\

6. Z. nervosa, Benth. in Gen. Plant. iii. 600; leaves broadly ovate acute, sepals ovate obtuse tips straight, spike pubescent, lip rather longer than the sepals, wings cuneate. Monochilus nervosum, Wall. in Lindl. Gen. & Sp. Orchid. 487; in Journ. Linn. Soc. i. 187. Eterja nervosa, Lindl. in Wall. Cat. 7381.

SIERIM HIMALAYA, alt. 2-4000 ft., J. D. H. SILHET, Wallich. CAHAB,

Keenan. BENGAL; at Comilla, &c., Clarke.

Stem rather stout. Leaves 1-2 in. Scape 2-5 in., stout or slender; spike 1-8 in., lax or dense-fld.; bracts equalling the ovary; sepals \(\frac{1}{2}\) in. or less, green or purplish; anther didymous, apiculate; pollinia and their appendages as in Z. reniformis.—The Coylon babitat cited by Thwaites is an error.

7. Z. flava, Benth. in Gen. Plant. iii. 600; leaves ovate acute, spike glabrous or pubescent, flowers very small, lip shorter than the sepals, wings broadly obovate or hatchet-shaped. Monochilus flavam, Wall. in Lindl. Gen. & Sp. Orchid. 487; in Journ. Linn. Soc. i. 187. Etwria flava, Lindl. in Wall. Cat. 7320 A, B.

NETAL, Wallich. ASSAN, Grifith; on the Naga hills, Prain. TENASSERIM, Helfer, Grifith. CEYLON; Central Province, alt. 3000 ft., Thwaites .- DISTRIB.

Java, Borneo.

Stem usually clongate, slender. Leaves 1-1; iu., usually scattered, petioled or not; sheath usually much inflated, hyaline. Scope 3-6 in., very slender; spike 1-1; in., lax-fid.; bracts usually exceeding the ovaries; sepals 16 in., obtuse; lip included, sac with 2 long spurs within; anther ovate-lanceolate; pollinia subglobose, attached by a simple caudicle to the lanceolate gland.—Much the smallest fid. species. A drawing in Herb. Peradeniya represents the flowers as white with a red lip.

8. Z. affinis, Benth in Gen. Plant. iii. 600; leaves ovate or ovate-lanceolate, spike and ovaries pubescent, lip longer than the sepals, wings

in., very slender upwards; sepals 1-nerved, dorsal ovate, lateral triaugular-lanceolate; petals semi-lunate with long points; lip when spread out subtriaugular, truncate in front with the stout straight stiff claw projecting from between the lobes and bearing 2 wings; column very large, hollow, broadly truncate, almost cupular, with 2 cuneate ridges down the face, a very small restellum, and a small stigmatic lobe on each side; auther sunk in the column, lanceolate; pollinia narrowly clavate.—A very singular plant.

92. HYLOPHILA, Lindl.

Terrestrial herbs; stem elongate, creeping. Leaves petioled, obliquely ovate-lanceolate. Flowers small, spicate, subglubose; perianth horizontal, connivent. Sepals acuminate, dorsal with the petals forming a hood; lateral very broadly orate, concave. Petals falcate or subspathulate. Lip a subglubose sac contracted at the mouth, with a very small linear blade, and 2 glands within near the base. Column very short, appendages 0 or minute; stigma prominent, frontal under the very long forked rostellum; anther elongate, cells short; pollinia shortly caudicled.—Species 2, Malayan.

1. H. mollis, Lindl. in Wall. Cat. 7396; Gen. & Sp. Orchid. 490; leaves flat acuminate, bracts subulate, sepals & in. long pubescent. Blume Orchid. Archip. Ind. 115, t. 35, 36 F.

SINGAPOBE, Wallich. MALACCA, Griffith (Kew Distrib. 5337). PEBAR, Scor-

techini .- Distaid. Sumatra.

Caudex flexuous, roots very thick. Leaves 3-4 in., black when dry, base nnequal, acute. Scape 8-12 in., very slender, sheaths 3 in., scattered, sabulate; spike 4-6 in.; bracts 4 in., equalling the flowers; sepula 8-nerved; petals falcately lauceolate, acute.

2. H. lanccolata, Hook. f.; leaves candate-acuminate, margins waved, bracts lanceolate, sepals 4 in. long nearly glabrous. Dicerostylis lanceolata, Blume Orchid. Archip. Ind. 116, t. 38, f. 1.

PERAK, Scortechini .- DISTRIB. JAVA.

A much stouter plant than *H. mollis*; leaves larger, 4-5 in., petiole I in., red brown when dry; scape in the only specimen seen much shorter and stouter, bracts broader and more concure, flowers twice as large, overy twisted, sepals 5-nerved, petals dimidiately obovate, 3-nerved. Column with a minute subulate process on each side below the stigma.

93. GOODYERA, Br.

Terrestrial leafy herbs; stem short, or elongate and creeping below. Leares subradical, petioled. Flowers small, in often twisted spikes. Sepale subequal, dorsal erect, concave, forming a hood with the narrow petals; lateral free, creet or spreading, covering the sac of the lip or not. Lip inferior, sessile at the base of the column, entire, cymbiform or subsaccate, usually acute, naked or setose within. Column various, top cupular; stigma broad, anticous; rostellum erect; anther-cells distinct; pollinia granular, caudicled or not, pendulous from the rostellar gland.—Species 25, temp. and trop. Europe, Asia, N. America, N. Caledonia, and the Mascarene Islands.

• Siem tall, stout, 18 in.-2 ft. Leares large, suberect, petioled, lanceolate or elliptic lanceolate acuminate.—The species of this group are not allied inter se, agreeing only in stature.

1. G. procera, Hook. Exot. Flor. t. 39; spike dense-fid., flowers minute, lip saccate softly setose within and with 2 large calli within the obtuse recurved tip, column very short, auther obtuse. Lindl. Gen. & Sp. Orchid. 493; in Journ. Linn. Soc. i. 183; Don Prodr. 28; Wight Ic. t. 1729. G. carnea, A. Rich. in Ann. Sc. Nat. Ser. 2, xv. 80. Cionisaccus lanceolatus, Breda Orch. Kuhl et Hassk. t. 1. Cordylestylis foliosa, Fal. coner in Hook. Journ. Bot. iv. (1842) 75. Neottia process, Ker in Bot. Reg. t. 639.—Leucostachys, Hoffman Preisverz. Orch. 1842, ex Linnea, xvi., Iittlb. 234.

TROPICAL HIMALAYA, alt. 1-3000 ft., from Garwhal to Upper Assam, the KEASIA and NAGA HILLS, and PEGU. NILGHIEI HILLS and MALABAR GHATS, Wight. CEYLON, ascending to 4000 ft.—DISTRIB. Java, China.

Root of thick tufted fibres. Stem 10-30 in., usually many-leaved. Leaves 4-8 by 1-2 in., thick, petiole very stout. Spike 3-8 in.; rachis glabrous or pubscent; bracts equalling the subglobose whitish fragrant flowers, which are \(\frac{1}{2} \) in. diam.; sepals broadly ovate, obtuse, 1-nerved; petals spathulate; lip not longer than the column'; pollinia broadly pyriform, sessile on the gland. Capsule 1 in. fusiform.

2. G. rubens, Blume Orchid. Archip. Ind. t. 9 C, D; spike rather lax-fld., lip saccate beaked densely clothed within with soft tubercles or short setse, column long slender, anther lanceolate, pollinia powdery narrowed into one slender candicle.

PERAK; upper part of the Batang Padang Valley, alt. 2000 ft., Wray.—Distrib. Java, Philippines.

Habit and foliage of G. procera, but leaves obliquely elliptic-lanceolate and petiole more slender. Scape sheathed; spike 4-5 in.; rachis bracts and buds pubescent; bracts lanceolate, longer than the brownish-pink flowers; sepals 1 in long, 1-8nerved, dorsal oblong-lanceolate, lateral broader below, not covering the sac of the lip, which is shorter than the column; column keeled in front; rostellar arms large, erect, stigma at their base very large orbicular; caudicles of pollinia as long as the clavate body.—A remarkable plant, with the exposed sac of the lip of Cystorchis, but all other characters of Goodyera except the very long column.

3. G. fumata, Thwaites Enum. 314; spike rather lax-fid., lip concave rhomboidly orbicular candate-acuminate glandular within column clavate, anther ovate subscute.

CEYLON; in the Central Province, rare, Thwaites.

Three feet high and very stout. Leaves many, 6-10 by 3-4 in., obliquely elliptic-lanceolate; petiole 2-4 in., stout. Scape stout and spike glandular-pubescent; bracts shorter than or equalling the greenish-red flowers, lower sometimes elongate; sepals 1-1 in. long, ovate, acute, 1-nerved; petals dimidiate lanceolate, acuminate, falcate; lip as broad as long, many-nerved, abruptly contracted into a revolute ligulate tail; column almost funnel-shaped, rostellar beaks short.

- ** Stem 4-8 in., rarely more. Leaves 1-2 in., usually rosulate, ovatecordate or lanceolate.
- † Lip smooth channelled or lamellate within, but with no hairs or soft setæ.
- 4. G. repens, Brown in Hort. Kew, Ed. 2, v. 198; leaves ovate acute shortly petioled, spike secund pubescent, bracts equalling or exceeding the flowers, lip ventricose shortly beaked channelled within, column very short ovate. Lindl. Gen. & Sp. Orchid. 492; in Journ. Linn. Soc. i. 183; Reichb. Ic. Fl. Germ. xiii. t. 482; Ledeb. Fl. Ross. iv. 86; Boiss. Fl. Orient.

v. 90. G. marginata, Lindl. in Wall. Cat. 7394; Gen. & Sp. Orchid. 493; in Journ. Linn. Soc. l. c. Satyrium repens, Linn. Sp. Pl. 1339.

TEMEPRATE HIMALAYA, alt. 8-11,000 ft., from Simla eastwards to Sikkim.—

DISTRIB. Europe, N. Asia, N. America.

Stem 4-8 in. Leaves dark grey or mottled with paler, 1-1 in. Spike 1-4 in., often twisted, sometimes almost glabrous; flowers whitish; lateral sepals ; in., ovate, acuminate, 1-nerved, dorsal narrow; petals linear, falcate; rostellar arms short; pollinia small, pyriform, sessile on the small glaud.

5. G. fusca, Hook. f. Ic. Pl. ined.; very robust; leaves radical broadly orate, spike second pubescent, bracts exceeding the flowers, lip deeply saccate with a decurved beak strongly ridged within, column very short, anther very small stipitate didymous. Etheria fusca, Lindl. in Journ. Linn. Soc. i. 184. Cystorchis fusca, Benth. in Gen. Plant. iii. 599.

Subalpine Himalaya; Harung, Munro; Garwhal, alt. 13,000 ft., Duthie;

Sikkim, in the inner ranges, alt. 12-14,000 ft., J. D. H.

Roots densely tufted. Stem 6-12 in., often as thick as a swan's quill. Leaves revolute, 1-13 in., subacute, coriaceous; petiole very short and broad. Spike very many- and dense-fid.; sepals ‡ in., obtuse, dorsal narrow, 1-nerved, lateral ovateoblong, sub-3-nerved; petals gibbously falcate; sac of lip protruding beyond the base of the sepals, 5-7-ridged within; column broad, rostellar arms subulate; auther apiculate .- Closely allied to G. repens, though much larger. Besides differing in habit and locality it wants the calli in the lip of Cystorchis, under which genus see observation.

6. G. recurva, Lindl. in Journ. Linn. Soc. i. 283; leaves linear-lanceolate acute, spike secund sharply deflexed glandular-pubescent, bracts filiform exceeding the small flowers, lip deeply succete, beak nearly straight 5-ridged within, column with long slender rostellar arms, anther acuminate.

KHASIA HILLS, Lobb; at Moflong, alt. 6000 ft.. on mossy trunks, J. D. H.

Stem 4-6 in., sheathed by the leaves, suddenly decurved at the top, so that the spike is pendulous. Leaves 2-3 by 1-1 in., thick, acute, nerveless, not reticulate, narrowed into the broad petiole. Spike 3 in. long; flowers completely secund; repals & in. long, 1-nerved, acuminate, dorsal ovate-lanccolate, lateral broader, inicate; petals obliquely linear-lanceolate; lip rather longer than the column, tip Capsule pedicelled, ellipsoid, } in. long.

7. G. Prainii, Hook. f. Ic. Pl. ined.; leaves ovate acute, spike secund recurved glaudular-pubescent, bracts lanceolate equalling the flowers, lip cymbiform obtuse lamellate within, column with long rostellar arms, anther acuminate.

NAGA HILLS in Upper Assam; on Pulinabadya, alt. 7200 ft., Prain.

Very near G. recurra, but the leaves are 1-14 in., ovate and strongly reticulately nerved, the spike recurred, but not deflexed, the sepals are broader, the lateral not falcate, and the lip is less succate.

8. G. gracilis, Hook. f. Ic. Pl. ined.; leaves few petioled ellipticovate, stem very slender nearly naked, spike short puberulous, bracts shorter than the flowers, lip straight oblong concave beaked below the emarginate tip, with two large calli at the base within, and a very thick channelled lamella on the disk, column short, rostellar arms slender.

Perak, Scortechini.

Whele plant 8-10 in. high; stem slender, with 2-3 distant lanceolate sheaths.

Leaves 1-11 in., obtuse or apiculate, nerves obscure, not reticulate, margins minutely crenulate. Spike 1-1 in., few-fld., twisted; flowers crowded; sepals 1 in. long, linear-oblong, obtuse, 1-nerved; petals linear, nearly as broad as the dorsal sepal: lip nearly as long as the sepals, narrow, margins incurved, very thick; rostellar arms slender; anther lanceolate, pollinia narrow, sessile on a long gland .- In a drawing of this by Scortechini corresponding to his specimens the leaves are represented as more ovate, acute and strongly crenate.

tt Lip within setose and tubercled.

9. G. foliosa, Benth. in Herb. Kew; stem with an elongate decumbent base leafy to the tip, leaves petioled ovate-lanceolate, spike glandular-pubescent, bracts much exceeding the flowers, sepals 1-1 in. 3-nerved, lip saccate, beak rather dilated, base within copiously setose, column short, rostellar arms very long slender, anther lanceolate. Georchis foliosa, Lindl. Gen. & Sp. Orchid. 496. G. secundiflora, Griff. Notul. iii. 393 (excl. Plate).-Goodyera sp. Griff. It. Notes, 36, No. 591; Notul. iii. 396, No. 11; Ic. Pl. Asiat. 346, f. 1.

SIKKIM HIMALAYA, alt. 5-6000 ft., J. D. H., &c. Assam, the Khasia and Naga hills, ascending to 5000 ft., common. Burna, Griffith. Perak, alt. 7000 ft.,

Siem 6-12 in., rather slender. Leaves $1\frac{1}{2}-2\frac{1}{2}$ in., oblique, acute, green, 3-5-nerved, not reticulate; petiole $\frac{1}{2}-\frac{2}{3}$ in., sheath short. Spike 2-3 in.; bracts $\frac{1}{2}-\frac{2}{3}$ in., nearly glabrous; flowers pink; sepals ovate-lanceolate, obtuse, 1-nerved; petals dimidiate-oblong, as broad as the dorsal sepal, 1-nerved; pollinia with slender united caudicles.—Distinguished from all others of this section by the elongate and leafy stem. except G. vittata, which has a glabrous spike.

10. G. secundiflora, Lindl. in Journ. Linn. Soc. i. 182 (excl. cit. Griff. Notul. in part & Ic.); leaves few subradical ovate acute, mottled with white, spike glandular-pubescent lax-fid. secund, bracts shorter than the flowers, petals oblanceolate, lip saccate sparsely setose within, beak short lamellate in the disk, column short, rostellar arms slender, anther ovate acuminate. Goodyera sp. No. 6, Griff. Notul. iii. 392; Ic. Plant. Asiat., t. 347, f. 2.

Khasia Hills, alt. 4-5000 ft. Griffith, &c. Munnipore, alt. 9000 ft., Watt.

-DISTRIB. China (Herb. Lindl.).

Stem strict, with spike 6-10 in., subtomentosely glandular above. Leaves 11-2 in., rarely elliptic, acute, petiole 1-1 in. Spike 2-3 in.; flowers all secund, pubescent, white; sepals 1-nerved, lateral 1-1 in. long, ovate, acute, dorsal much narrower; petals subfalcate, crenate on the outer edge, 1-nerved; lip setose on the 5-7 nerves within.

11. G. robusta, Hook. f. Ic. Plant. ined.; very robust, leaves subradical ovate-lanceolate acute, spike glandular-tomentose lax-fid., bracts shorter than the secund flowers, petals spathulate, lip saccate sparsely setose within, beak short lamellate in the disk, rostellar arms slender, anther lanceolate.

KHASIA HILLS, alt. 4000 ft. J. D. H. & T. T.

Closely allied to G. secundiflora, but three times the size, and very robust, 18 in. high, including the spike, which is 7 in. long; the leaves are 3-4 in. long, whole coloured, the lateral sepals \(\frac{1}{2} \) in. long, and the petals are clawed, gibbously spathulate and acute.-Named by Lindley G. secundiflora; but I think it quite different.

12. G. vittata, Benth. in Herb. Kew; quite glabrous, leaves subradical ovate acute dark green with white nerves, bracts about equalling YOL. VI.

the flowers, lip saccate long-beaked setose within, beak 2-lamellate on Hook. f. Ic Plant. ined. Georchis vittata, Lindl. in Journ. Linn. the disk. Soc. i. 184.

SIEKIM HIMALATA, alt. 6-9000 ft., J. D. H.

Stout, 4-6 in. high, leafy nearly up to the spike. Leaves 11-3 in., fleshy, dark green above, purplish beneath. Spike 2-3 in.; flowers subsecund; sepals 3-nerved, white with pink tips, lateral ovate accuminate, dorsal oblong-lanceolate; petals oblanceolate, falcate, 3-nerved; lip 7-nerved, accuminate; columnar arms elongate, sub-ulate; anther ovate-lanceolate; pollinia with short caudicles and a long gland.— The only perfectly glabrous Indian species of this group.

13. G. hispida, Lindl. in Journ. Linn. Soc. i. 183; leaves subsessile ovate-lanceolate acuminate, spike and flowers hispidly glandular, bracts shorter than the small flowers, lip saccate shortly obtusely beaked sparsely Hook. f. Ic. Plant. ined. sctose within.

KHASIA HILLS, at Churra, alt. 4000 ft., J. D. H. & T. T.

Described from a solitary specimen, by Lindley, who observes its similarity to G. repens, except in the larger leaves, but who does not appear to have examined the lip, which differs from that of repens in the setose sac. It is nearer G. secundiflora. Whole plant only 5 in. high. Leares 2 in., whole-coloured, not reticulate; spike twisted; flowers white; sepals 1-nerved, lateral & in. long, ovate-oblong, obtuse; petals oblong-lanceolate, nearly straight, 1-nerved; columnar arms subulate; anther lanccolate; pollinia narrow, with short caudicles and a large gland.

14. G. cordata, Benth. in Herb. Kew; leaves subradical ovate-cordate, spike puberulous few and lax-fid., bracts shorter than or equalling the large subcrect flowers, lip rhomboid-ovate obtuse many-nerved setose at the subsaccate base within. Hook. f. Ic. Plant. ined. Georchis cordata, Lindl. Gen. & Sp. Orchid. 496 (excl. habitat); Reichb. f. in Gard. Ohron. 1879, ii. 520.

KHASIA HILLS, alt. 3-4000 ft. J. D. H. & T. T. UPPER ASSAM; in the NAGA

HILLS, Prain. ? PERAK, Scortechini.

Rather slender, 6-12 in. high. Leaves 12-23 in., variable in depth of basal sinus, acute; petiole 1-1 in., slender. Spike 4-8-fid.; flowers pubescent; sepals 3 in. long, 3-nerved, subequal, ovate-lanceolate, obtuse; petals dimidiate-obovate, 2-3-nerved; column stout, with projecting cheeks; rostellar arms and anther very long and slender; pollinia slender, with long slender connate caudicles.—The largest flowered Indian species, except G. biflora. In the Perak specimen the front row of setw within the lip are clavellate.

15. G. biflora, Hook. f. lc. Plant. incd.; stem short stout leafy, leaves ovate, spike 2-4 fid. pubescent, bracts slender shorter than the very large secund flowers, sepals narrow, 3-nerved lateral cuneate at the base, lip saccate at the base with a long recurved beak, sac setose within. Georchis biflora, Lindl. in Wall. Cat. 7879; Gen. & Sp. Orchid. 496.

TEMPERATE WESTERN HIMALAYA, alt. 4-6000 ft. Nepal, Wallich; Garwhal,

Edgeworth; Simla, Gamble.

Stem 2-3 in., leafy. Leaves 1-2 in., obtuse or subacute, petiole 1-1 in. Raceme hardly exceeding the leaves, rachis stout; bracts 1 in.; sepals 1 in., dorsal narrowly lanceolate recurred, lateral nearly straight; petals linear, falcate, 8-nerved; lip with a seto-ely 5-nerved base, beak twice as long as the sac, margins membranous waved; column concave in front, rostellar arms and anther very long and alender. Copsule nearly 1 in. long.

94. HETERIA, Blume. (ETERIA). ETHERIA. Endl.

Characters of Goodyera, but lip usually superior, and adnate to th

sides of the column, and stigma with 2 lateral lobes.—Species about 13, Indian.

1. **H. Gardneri**, Benth. in Gen. Plant. iii. 604; tall, slender, leaves elliptic acute, spike very long glandular pubescent, bracts equalling the very small flowers, petals linear-spathulate, lip saccate membranous with a few small calli on the nerves within. Rhamphidia Gardneri, Thwaites, Enum. 313.

CEYLON; in the Central Province, Walker, &c.

Stem 12-20 in., stout and leafy below. Leaves 2-4 by 11-2 in., often oblique, 3-nerved, membranous; petiole 1-1 in., sheath large, short. Spike 4-10 in., very many-fid.; flowers hardly secund; bracts 1 in.; sepals 1 in. long, obtuse, dorsal orate 1-nerved, lateral oblong 3-nerved; petals linear-spathulate, 1-nerved; lip cymbiform; column very short, stigmatic lobes large, lateral; rostellar arms and auther short, pollinia subglobose, each caudicled.—Thwaites describes the lip as with a very few short hairs within.

2. **M. ovalifolia**, Benth. in Gen. Plant. iii. 164; slender, leaves elliptic acute, spikes elongate glandular-pubescent, bracts exceeding the very small flowers, petals obovate-oblong, lip saccate tip obtusely 3-toothed, nerves with tooth-like calli towards the base. Goodyera ovalifolia, Wight. Ic., t. 1730. Rhamphidia ovalifolia, Lindl. in Journ. Linn. Soc. i. 181 (excl. habitat).

MALADAN; at Courtaliam, Wight.

Very near to H. Gardneri, but smaller, 10-14 in. long, leaves the same, bracks rather longer. Flowers tinged with pink; dorsal sepal broadly ovate, obtuse, 1-nerved; lateral oblong, 3-nerved; column very short, stigmatic lobes marginal, very large; rostellar arms minute, pollinia as in H. Gardneri.—Lindley in Journ. Linn. Soc. whilst wrongly ascribing a Sikkim specimen of H. rubens to this, rightly describes the lip as 3-fid.

3. R. rubens, Benth. in Gen. Plant. iii. 164; tall, leaves elliptic acute, spike puberulous, bracts equalling or exceeding the flowers, petals hammer-shaped, lip subhemispheric with a small transverse terminal lobe and a jagged callus on each side towards the base within. Hook. f. Ic. Plant. ined. Rhamphidia rubens, Lindl. in Journ. Linn. Soc. i. 182. Cerochilus rubens, Lindl. in Gard. Chron. 1854, 87. Goodyera, No. 4, Griff. Notul. iii. 390.

SIERIM HIMALAYA, alt. 1500-3000 ft., J. D. H., Clarke. Assau, Mann. Upper

BURNA, Griffith (Kew Distrib., 5341 and 5342).

Rather stout, 10-18 in. high. Leaves 4-5 by 14-2 in., as in ovalifolia, reticulately nerved in the Sikkim specimen; flowers twice as large, greenish-purple; sepals 1-nerved, broadly ovate; petals clawed, very gibbous on one side; lip short, terminal lobe sometimes 2-fid; culumn very short indeed, with two small wings in front; anther ovate-cordate; pollinia pyriform, subsessile on the gland; stigmatic lobes large, rostellar arms very short.

4. II. Helfori, Hook. f. Ic. Plant ined.; slender, leaves elliptic, spike puberulous twisted, bracts shorter than the flowers, petals linear falcate, lip membranous cymbiform acuminate with a few fleshy cilia on each side towards the base within.

TENASSERIM; Misses Eider Islands, Helfer.

Stem 6-10 in. with the racenie. Leaves 3-4 in., acute, many-nerved, membranous. Spike 3-6 in.; bracts narrowly lanceolate; sepals \(\frac{1}{2}\) in. long, subequal, ovate-oblong, obtuse, hairy, 1-nerved; lip small; column short with 2 membranous wings in front, and very short rostellar arms; anther ovate-cordate.

5. H. clongata, Lindl. in Wall. Cat. 7384 (Etwia); Gen. & Sp. Orchid. 494; tall, slender, leaves petioled oblong subacute, scape and clongate lax-fld. raceme and flowers laxly tomentose, bracts shorter than the erect ovary, sepals oblong obtuse, petals broadly obliquely obovate apiculate, lip cymbiform acute 5-nerved, nerves with 1-2 soft spines towards the base. Hook. f. Ic. Plant. ined. Goodyera? clongata, Lindl. Gen. & Sp. Orchid. 494.

MALAY PENINSULA, Herb. Finlayson.

Stem with scape and racemes 18 in., lower half leafy. Leaves 2-3 in., membranous, lower obtuse; petiole \(\frac{1}{2}\) in., slender; lower sheaths hyaline, inflated. Scape with distant lanceolate sheaths; raceme 4 in.; bracts \(\frac{1}{2}\) in., lanceolate; sepals \(\frac{1}{2}\) in. long; lip superior, membranous, adnate to the sides of the column; column short, flat, without wings or membranes in front, as long as the sepals; stigmatic lobes lateral; rostellar arms subulate; anther ovate-cordate; pollinia subglobose, caudicles as long slender, gland rather large, oblong.

6. H. elata, Hook. f. Ic. Plant ined.; spike dense-fid., flowers minute, lip minute hemispheric, base within with 2 large calli on each side and with a thickened incurved transverse fold towards the apex which is tipped with a small orbicular membranous appendage, column very short, anther obtuse.

PERAK, Scortechini; or Batang Padong, alt. 4900 ft., Wray.

Habit of Goodyera procera, but petioles more slender, flowers rather smaller, lateral sepals more acute, petals broader, denticulate, and lip very different; column very short and broad, with short distant subacute rostellar arms, and two marginal stigmatic lobes.—The structure of the fleshy lip which is only 1/2 in. long is difficult to make out, it is no larger than the column.

DOUBTFUL SPECIES.

H. Anomala, Lindl. in Journ. Linn. Socr i. 185; leaves ovate acute, spike few-fid. and flowers hispidly hairy, sepals ovate-oblong, petals linear-spathulate very narrow, sac of lip with 2-3 cellular flattened crenate calli, terminal lobe transverse white wings subquadrate. Goodyera, Griff. Notal. iii. 394.

UPPER ASSAM in the Tingree Ten forests, Griffith.

A foot and a half high. Leares petioled, 5-nerved. Buds posticous; bracts ovate-lanocolate pubescent, longer than the ovary; sepals greenish-brown, with white tips, hispid with reflexed hairs; lip continuous with the base of the short column, which has a membranous tooth on each side, an anticous stigma, subulate rostellar arms, and with a crested cellular process in front towards the centre; anther ovate fleshy; pollinia narrow, slender, sectile, sossile on the lanceolate gland, grains elongate scale-like.—Description from Griffith, who adds a notice of deformities of the column, the stigma being posticous, i.e. facing the anther, &c.

95. APHYLLORCHIS, Blume.

Terrestrial leasless herbs, caudex tuberous (or of fascicled fibres?); stem simple, sheathed. Flowers small, racemed or subspicate. Sepals subequal, free, erect or spreading. Petals narrower. Lip sessile or shortly clawed, at the base of the column, as long as the sepals; base 2-auricled or not, blade oblong, entire or 3-lobed. Column rather long; stigma short, ovate, concave; anther shortly stipitate, cells contiguous; pollinia reniform.— Species 6? Indian and Malayan.

- · Flower buds straight.
- 1. A. montana, Reichb. f. in Linnaa, xli. 57; sepals and petals linear-oblong obtuse, lip narrowly obovate-oblong contracted beyond the

middle, and side lobes rounded at the base, claw short broad with 2 linear-calli tip obtuse thickened. Apaturia montana, Thwaites Enum. 301 (not of Lindl.).

? Khasia Mts., alt. 3500 ft., and Sikkim Himalaya, Griffith. Ceylon; Ambagamowa district, rare, Thugites.

Stem 2 ft., with 8-10 loose stout basal sheaths, and a few distant higher up; yellowish tinged with purple. Raceme 4-8 in., lax-fid.; bracts 1-1 in., lanceolate, acuminate; pedicel with ovary 1-1 in.; sepals 1-1 in., and petals straw-coloured, backs and tips purple; lip broader than the sepals, base contracted into the subsaccate short claw, nerves with diverging nervules; column very slender.—I find no sufficient character whereby to separate the Sikkim and Khasia specimens, but these latter are quite insufficient for identification.

2. A. Prainii, Hook. f. Ic. Plant. ined.; sepals and petals linearoblong obtuse, lip ovate, claw saccate with two falcately ovate acute wing-like auricles.

NAGA HILLS: Prain.

Very like A. montana in size, habit, and inflorescence; distinguished by the winged claw of the lip. I have seen but one specimen.

3. A. 7 vaginata, Hook. f. Ic. Plant. ined.; stem stout clothed with lar obtuse sheaths, lip sessile lanceolate acuminate.

KHASIA HILLS; at Mamloo, in woods, alt. 5000 ft., J. D. H. & T. T.

Stem 6 in., stout; sheaths \(\frac{1}{2} \) in., loose, membranous, obtuse. Racems few-fid.; bracts large sheathing; flowers subsessile, erect, about \(\frac{1}{2} \) in. across, dingy red; sepals-broadly ovate, obtuse, 3-nerved; petals lanceolate, acuminate, 1-nerved; lip broader than the sepals, as long, with no vestige of claw or caruncle; column shorter than in the other species of the germ, acuminate.—I have seen but one specimen of this curious plant which differs from its congeners in the sessile lip and shorter column. The flowers are young, and too much confidence must not be placed in the diagnosis.

** Flower buds decurved.

4. A. pallida, Blume Bijdr. t. 77; Orchid. Archip. Ind. 52, t. 13, f. 1 & 17 D.; sepals and petals falcate, claw of lip with large oblique auricles, limb 3-lobed, base cordate, side lobes oblong, midlobe oblong obtuse caruncled.

PERAK, Scortechini, in rocky places, alt. 800-1000 ft., King's Collector, alt. 8900

ft., Wray .- DISTRIB. Java.

Root of long tomentose fibres. Stem 12-18 in., rather flexuous, alender, spotted with brown-pink; sheaths few, obtuse. Racemes 2-6 in., lax-fid.; bracts oblong, upper ovate; pedicel erecto-patent, with the ovary 1-1 in.; flowers 1 in. long, decurved, pale brownish-pink, spotted with dark brown; sepals linear-oblong, obtuse, concave; petals strongly falcate, 1-nerved; lip recurved; column subclavate; anther didymous; pollinia (Ic. Scortechini) pyriform (in Ic. Blume, reniform).

96. CRYPTOSTYLIS, Br.

Terrestrial herbs; candex short, stout. Leaves basal, long petioled; membranous. Scape leafless. Flowers loosely racemed or subspicate. Sepals subequal, and petals very narrow, widely spreading Lip superior, erect, lauceolate from a broad base which embraces the column, contracted above it, entire. Column very short; stigma stout; rostellum broad, thick, erect, acuminate; anther obtuse or acuminate; pollinia

pyriform, free, or fixed to the rostellum.—Species 7, Indian, Malayan, and Australian.

G. Arachnites, Blume Orchid. Archip. Ind. 132, t. 45. Zosterostylis Arachnites, Blume Bijdr. 419, t. 32. Z. zeylanica, Lindl. Gen. & Sp. Orchid. 446; Thwaites Enum. 312. Z. Walkers, Wight Ic. t. 1748 f. 4.

KHABIA HILLS, Griffith; at Churm, olt. 4500 ft., Clarke. PEBAK, Scortechini, &c. PENARG, Hullett. CEXLON, Walker, ascending to 4000 ft., Thwaites.—DISTRIB. JAVA.

Root of long fleshy tomentose fibres. Leaves 1-3, all radical, 3-6 in., elliptic or elliptic-lanceolate, acute, many-nerved and trabeculate, primary nerves 3 indistinct; petiole rather longer, embraced at the base by membranous sheaths. Scape 8-18, slender; sheaths acuminate. Raceme 4-8 in.; bracts convolute, acuminate, equalling the ovary; pedicel with ovary decurved; sepals \(\frac{1}{2}\), in., greenish, acuminate, margins revolute; petals rather shorter, reflexed; lip as long as the petals, acuminate, purple, mottled. Capsule \(\frac{1}{2}\) in., ellipsoid.—There is some little difference in the breadth of the lip between the Ceylon and Malayan forms, broader in the former, but I do not find that organ to be pubescent in either, or in the Khasian.

97. CORYSANTHES, Br.

Very small, terrestrial, 1-leaved, 1-fid. herbs. Leaf suborbicular. Flowers large, red-purple. Dorsal sepal falcate; laterals and petals filiform, or petals 0. Lip large, erect, base tubular, dilating into a broad reflexed toothed or fimbriate limb. Column short, erect, 2-winged at the tip; stigma broad; anther erect; pollinia oblong, free or sessile on the rostellum. Capsulc erect on an elongate pedicel.—Species about 15, Australian and Malayan.

1. C. picta, Lindl. Gen. & Sp. Orchid., 394; lateral sepals and petals much longer than the dorsal sepal, limb of lip broadly obovate erose puberalous within. Blume Orchid. Archip. Ind. 174, t. 64 f. 1. Calcearia picta, Blume Bijdr. 417, t. 33 right-hand figure.

PERAK; near the top of Tambak Batak, Scortechini.-DISTRIB. Java.

Stem 1-2 in., base scaly. Leaf terminal, ovate, deeply cordate, acuminate, margins waved. Flower sessile, bracts \$\frac{1}{2}\$ in., subulate-lanceolate; dorsal sepal with a long claw, margined with white, and a broad deep violet cuncate emarginate bood; lip strongly recurved, claw embracing the column produced and 2-fid at the base, limb reflexed deep violet.

2. C. fornicata, Lindl. Gen. & Sp. Orchid. 394; lateral sepals and petals shorter than the dorsal sepal, limb of lip flabelliform with many rough short ridges. Blume Orchid. Archip. Ind. 175, t. 64, f. 2. Calcearia fornicata, Blume Bijdr. 417, t. 33, left-hand figure.

Penar, Gunong Enar and Tambok Balak, Scortechini .- DISTRIB. Java.

Stem 1-2 in. Leaf 1-2 in., ovate-cordate, margin not waved. Flower sessile; bracts 1 in., subulate-lanceolate; claw of dorsal sepal 3 in., blade spathulate, 5-ribbed, rose-coloured; lip with a long erect convolute tube produced into two spars at the base, and erose recurved glabrous ribbed limb marked with short blackish purple rugose concentric nerves that end abruptly at the same level towards the claw, and do not reach the margin.

93. POGONIA, Griff., Sect. NERVILIA.

Terrestrial tuberous 1-leaved herbs, leafing after flowering. Leaf very

broadly cordate or orbicular, strongly plicate. Flowers solitary, few, or many, racemed, horizontal or pendulous. Sepals and petals subequal, narrow, connivent or widely spreading. Lip inferior, adnate to the base of the column, sessile or sub-clawed, usually narrow, entire or 2-fid or 3-lobed; spur a very short sac. Column elongate, tip clavate, stigma oblong or broader; rostellum short; anther substipitate; pollinia 2 or 4. Capsule erect or pendulous.—Species about 30; of Sect. Nervilia about 12.

The above characters apply exclusively to the section Nervilia, (genus of Gaudichaud), to which all the Old World species of Pogonia belong; and which all flower before leafing. All the other species, except one Japanese, are New World, and their flowering stems bear leaves.—The species are very difficult of analysis from Herbarium specimens, but I have been greatly aided by the drawings in Herb. Kew, and those of Herb. Calcutt., kindly lent by Dr. King. All want revision.

- * Stem 1-3-fld.
- 1. P. plicata, Lindl. Gen. & Sp. Orchid. 415; leaf orbioular-cordate hairy, stem 1-3-fid., lip embracing the column, tip dilated 2-lobed. Epipactis plicata, Roxb. Fl. Ind. iii. 454. Arethusa plicata, Andr. Bot. Rep., t. 321.

LOWER, BENGAL, the CONCAN & MYSORE, Roxburgh, &c.

Tuber globose. Leaf 2-4 in. diam., very many-nerved; petiole 1-8 in., often rusty-purple or brown. Flowering stem 4-6 in.; bracts small; flowers 1½ in. diam.; sepals and petals widely spreading, narrowly oblanceolate, acuminate, greenish; lip embracing the column, sides convolute, whitish or rose-coloured, tip pink.—Roxburgh observes and figures the tuberiforous suckers propagated from the apex of the petiole under the surface of the soil.

2. P. biffora, Wight. Ic. 7399; leaf unknown, stem 2-fid., lip obovate obtusely 3-lobed about the middle, embracing the column.

MALABAR; in the Wynaad jungles, Jerdon.

Tuber globose. Flowering stem 2-4 in.; bracts slender; flowers 1; in. diam.; sepals and petals narrowly oblanceolate, white; lip pink, contracted at the base, side lobes rounded, midlobe emarginate crisped.—Amongst Parish's drawings is one of a similar Moulmein plant in flower only, with red-brown stem, pink sepals and petals, and a more clavate column than in Wight's figure.

3. P. Juliana, Wall. Cat. 7399; leaf ovate-cordate glabrous, stem 1-fid., lip with 2 narrow falcate side lobes near the base which embrace the column, and a longer rhombic-lanceolate acuminate midlobe which is hairy at its base. Hook. f. Ic. Plant. ined. Epipactis Juliana, Roxb. Fl. Ind. iii. 453.

Assam (Io. in Herb. Calcutt.). SILHET, Clarke. LOWER BENGAL, Rosburgh,

Clarke. CEYLON; in the Doombern district; Thwaites.

Tuber globose. Leaf 2-3 in., 5-7-nerved, green or purple beneath; petiole short. Flowering stem 3-6 in.; bracts ensiform; flower about 21 in. diam.; sepals and petals narrowly oblanceolate, acuminate, green; side lobes of lip white, midlobe spreading, white mottled with pink.—Amongst Parish's drawings is one of a Moulmein plant (P. cuprea, Par. mss.) like juliana, but with purple-green sepals and petals, and the hypochile longer than the epichile; it is in flower only.

4. P. volutina, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 142; leaf orbicular-cordate velvety on both surfaces, stem 2-fid., lip shorter than the sepals embracing the column oblong-ovate obtuse.

TENASSERIM; at Moulmein, Parish.

Leaf 5-6 in. diam., many-nerved, rust-coloured; petiole very short. Flowering stem 4-12 in.; bracts very small; sepals and petals 14 in. long, narrowly lanceolate, dirty purple; lip ventricose towards the middle, flushed with pink, with two red purple branching nerves down the middle; column gibbonsly clavate.

5. P. macroglossa, Hook. f. Ic. Plant. ined.; leaf unknown, stem 1-fld., lip longer than the sepals embracing the column strap shaped obtuse.

SIKKIM HIMALAYA; in hot valleys, J.D.H.; at Tumlong, alt. 6500 ft., Clarke. Flowering stem 3-6 in.; bracts small, slender; sepals 1-14 in., linear-lanceolate, acuminate, white flushed with pink; lip 14 by 4 in., of the same breadth from the rounded base to the rounded apex, except across the very small side lobes that project beyond the middle, nerves very slender; there is an appearance of lines of roughness on each side of the midrib opposite the side lobes. Column very slender, tip clavate.—Near relatina, but very distinct in the rather broader sepals, and shape of the remarkable lip which exceeds the sepals.

6. P. maculata, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 143; leaf orbicular-cordate glabrous, stem 2-fld., lip shortly spurred at the base embracing the column ovate-lanceolate 3-lobed about the middle woolly within. Hook. f. Ic. Plant. ined.

TENASSERIM; at Moulmein, Parish.

Leaf about 2 in. diam., about 13-nerved, green with a black-purple spot at the base of each fold beyond the middle; petiole 2-3 in. Flowering stem 5-6 in., slender; bracts minute; sepals and petals \$\frac{1}{2}\$ in., narrowly oblanceolate, green; lip equalling the sepals, yellow green with dark green veins; column rather slender; anther purple.

- ** Flowers racemose. Bracts elongate, linear-lanceolate, reflexed.
- 7. P. Gammiena, Hook. f. Bot. Mag. t. 6671; leaf orbicular- or ovate-cordate acuminate glabrous, margin waved, sepals and connivent petals spathulately oblanceolate acute, lip saccate at the base, hypochile narrow much longer than the orbicular waved hairy epichile.

Teorical Himalana; from Garwhal, Falconer, &c., to Sikkim, Gammis, &c.

Leaf G in. broad and less, many-nerved, pitted between the folds; petiole 4-10 in.,
stout. Flowering stem 3-12 in., stout; bracts §-\$\frac{3}{4}\$ in., reflexed; sepals and petals
1 in. long, conniving, concave, pink; lip greenish-white or yellowish, as long as the
sepals.

8. P. Scottii, Reichb. f. in Flora, 1872, 276; leaf large reniform many-nerved glabrous, flowering stem tall stout, sepals and petals connivent linear-lanceolate acuminate, lip subclawed, base saccate, 3-lobed about the middle, side lobes obtuse, midlobe suborbicular velvety. ? Pogonia, No. 2, Griff. Notul. iii. 377; Ic. Pl. Asiat. t. 345.

SIKKIM HIMALATA; at Darjeeling (ex Reichb.). CHITTAGONG; at Sectakoond

(Ic. in Herb. Calcutt.). ? Bubna, Griffith.

Leaf 8 in. diam., abruptly acuminate, green, margin subundulate; petiole 12 in., very stout. Flowering stem dark brown, with raceme 18 in.; bracts 4 in., reflexed; flowers horizontal, almost geniculate with the decurved ovary; sepals and petals 4 in., connivent, dull green with red nerves; lip as long, yellow-white with purple nerves; top of column hairy on the back.—Lindley refers Griffith's plant to P. carinata, but the saccate base of the lip, and flowers set on at an angle with the ovary, rather indicate P. Scottii. These characters are not, however, shown in Griffith's drawing.

121

9. P. carinata, Lindl. Gen. & Sp. Orchid. 414; in Journ. Linn. Soc. iii. 45 (excl. syn. Griff.); leaf orbicular or cordate 7-9-nerved glabrous, sepals and petals narrowly oblanceolate acuminate, lip 3-lobed about the middle pubescent, side lobes very short, midlobe broadly ovate acute crenate, nerves rectangular. ? Dalz. & Gibs. Bomb. Fl. 270. Epipactis carinata, Roxb. Fl. Ind. iii. 452.

PLAINS OF INDIA; from Rohilcund to Lower Bengal, and the DECCAN PENINSULA.

Leaf 12-23 in. diam., cuspidate, not waved; petiole 1-2 in. Flowering stem with. raceme 6-12 in., green; bracts in.; sepals and petals 1 in., green; lip not saccate at the base, white with red or purple veins.—I am unable to discriminate satisfactorily in Herbarium specimens of the flower (carefully moistened and laid out) between this and flabelliformis.

10. P. flabelliformis, Lindl. in Wall. Cat. 7400; Gen. & Sp. Orchid. 415; in Journ. Linn. Soc. iii. 45; leaf large orbicular-cordate manynerved, lip 3-lobed about the middle, side lobes obtuse, midlobe ovate acute crisped and hairy. P. Dalz. & Gibs. Bomb. Fl. 270. P. Nervilia, Blume Mus. Bot. i. 32. P. carinata, Wight Ic. t. 1720. Nervilia Aragoana, Gaud. in Freyc. Voy. Bet. 422, t. 35.

TROPICAL HIMALAYA; from Garwhal, alt. 4-5000 ft., Falconer, &c., eastwards.

P TENASSERIM, Parish.—DISTRIB. Marianne Islands, Timor.

Leaf 4-10 in. diam., cuspidate, margin waved; petiole 4-8 in. Flowering stem stout, 6-12 in.; raceme lax-fid.; flowers pale green; sepals 3 in. long, linear-lanceolate, acute; petals rather narrower, obtuse; lip shorter than the sepals, like that of P. carinata, but white, and glabrous.—Differs from carinata in the many-nerved leaf; the flowers are not readily distinguishable in dried specimens. In a drawing by Parish the lip is represented as saccate at the base, truncate at the apex, with three green medial nerves meeting in the apex, and many red side nerves. In his specimen the tip of the lip varies to rounded, the side lobes are rounded, not acute as in carinata, and its nerves are not rectangular but ascending.

DOUBTFUL SPECIES.

POGONIA No. 1, Griff. Notul. iii. 876; stem 4 in. 1-fld., flower 1 in. long, sepals linear-lanceolate acuminate pale purplish-brown, petals narrower, lip white 3lobed, side lobes rounded-oblong denticulate, midlobe obovate crisped pubescent white spotted and veined with purple and with 2 green veins and a yellow-green crest from the middle downwards, margins papillose.—Fields at Suddyah, in Upper Assam, smell of violets.

99. DIDYMOPLEXIS, Griff.

(Leucorchis, Blume.)

Slender (parasitic?) leafless, tuberous herbs. Scape simple, flexuous; flowers few, small, racemed; pedicels greatly elongate in fruit. Sepals dorsal and petals connate forming a 3-fid upper lip, lateral connate into an entire or 2-fid lower lip, forming a small mentum with the foot of the column. Lip inserted on the short foot of the column, very short, broad, entire, included, base and disk with small calli. Column long, narrowly 2-winged above and 2-toothed; stigma broad; anther low, shortly stipitate; pollinia 2, reniform, bipartite, 4? Capsules very long pedicelled.—Species 2 or 3, Indian, Malayan and Pacific.

D. pallons, Griff. in Calcutt. Journ. Nat. Hist. iv. 383, t. 17; Hemel. in Journ. Linn. Soc. xx. 311, t. 28; Kurz in Seem. Journ. Bot. 1866, 40 (excl. Syn. Epiblema & Gastrodia). Leucorchis sylvatica, Blume Mus. Bot. i. 31; Orchid. Archip. Ind. 147, with woodcut. Apetelon minutum, Wight Ic. t. 1758. Archivas ecristata, Griff. Notul. iii. 378; Ic. Plant. Asiat. t. 343, 344. A. bengalensis, Hort. Bot. Calc. Epiphanes pallens, Reichb. f. in Scem. Fl. Vit. 296.

LOWER BENGAL; from the foot of the Sikkim Himalaya to Calcutta. KURG;

in bamboo jungles, Jerdon. PERAK, Scortechini, W.ray.

Roof branching and tuberous; stem 4-6 in., sheaths loose. Racemes terminal, 4-8 fid.; bracts broadly ovate; flowers shortly pedicelled, dull yellow-white, perianth in, diam, subcampanulate; dorsal sepal ovate, obtuse, hooded; petals shorter and broader than the dorsal sepal, truncate, 3-nerved; lateral sepals united to the middle, free portions obtuse; lip stipitate, transversely or obcuneately oblong, membranous, with 3-median nerves between which the disk is papillose. Capsule 1-13 in., erect, fusiform, pedicel 3-8 in.—Ridley l. c. distinguishes his D. pallens from Blume's sylvatica by the entire lower lip of the latter, overlooking Blume's woodcut of the sylvatica, which represents it as 2-lobed.

100. Gastrodia, Br.

Terrestrial leafless brownish tuberous herbs; stem erect, sheathed. Flowers in lax racemes. Sepals connate with the petals into a ventricose 5-lobed tube slit anteriorly. Lip short, base adnate to the foot of the column and to the perianth, blade entire. Column usually long, narrowly 2-winged, foot short or 0; rostellum small; stigma prominent; anther tumid; pollinia ecaudate, free.—Species 7, Asiatic, Malayan and Australasian.

1. G. orobanchoides, Benth. in Gen. Plant. iii. 617; lip adnate to the tube of the perianth with a short sessile ovate obtuse free plane blade. Hook. f. Ic. Plant. t. 1852. Gamoplexis Falc. in Royle Ill. 364; Lindl. Gen. & Sp. Orchid. 384; G. orobanchoides, Falc. in Irans. Linn. Soc. xx. 293, t. 13.

TENTERATE HIMALAYA, alt. 7-8000 ft., from Kashmir to Garwhal, Falconer.

Root a large oblong or ellipsoid annulate tuber, parasitic by a small fibrous base to rocts. Sem 10-24 in., usually very stout; sheaths short, loose, truncate. Raceme loosely many-ud.; bracts oblong, acute, variable in size; flowers suberect, pedicels short; ovary turgid; perianth 1-1 in. long, ventricose, base gibbous, lobes very short obtuse, sepaline rather longer than the petaline; lip longer still, sessile, ovate, obtuse, recurved. Capsule & in., erect, turgid.

2. G. clata, Blume Mus. Bot. ii. 174; Orchid. Archip. Ind. 143, t. 53; claw of lip adnate to the perianth and furnished with a pair of large fleshy prominent calli, limb free ovate-oblong.

CHUMBI; a Tibetan province east of Sikkim, King's Collector .- DISTRIB. Ohina.

Japan.

Habit, inflorescence and flowers of G. orobanehoides, but differing in the lip, the adnate claw of which has an almost reniform callus on each side, whereas in the first-named species the position of the claw on the perianth is marked by two thickened lines. The Chumbi specimen is a bad one, but having examined many flowers of it and of the Japan plant, I have no reason to doubt their identity.

3. G. javanica, Endl. Gen. Plant. 212; lip free from the tube of the perianth, blade broadly hastately cordate with two thickened ridges on the disk. Lindl. Gen. & Sp. Orchid. 384; Thwaites Enum. 311; Blume, Orchid. Archip. Ind. 145; Mus. Bot. ii. 175. Epiphanes javanica, Blume Bijdr. 421. t. 4.

CEYLON; near Ratnapoora, &c., Thwaites.

I have seen no specimen of the Ceylon plant, only the copy of a drawing in the Peradeniya Garden, kindly made for me by Thwaites, but it gives no analysis. This represents a slender plant with few flowers, an almost globose perianth divided to about the middle, and not representing a specimen of what may be the Javan plant in Herb. Kew collected by Lobb.

4. G. ? Hasseltii, Blume Mus. Bot. ii. 175; Orchid. Archip. Ind. 145, t. 52, f. 5-8; stem 6 in. rather slender, flowers few broadly campanulate 1 in. long, lip quite free, claw slender, limb suborbicular with a broad truncate tip.

PEBAK, Ic. Scortechini.—DISTRIB. Java.

Without specimen either of Blume's or Scortechini's plants identification is impossible.

5. G. exilis, Hook. f. Ic. Plant. ined.; very slender, flowers minute, lip free sessile by a very small point ovate with 2 long wing-like lamellæ on the middle of the disk.

KHASIA MTS.; at Amwee in grassy places, alt. 3000 ft., J. D. H. & T. T. Tuber 1-2 in., oblong; stem 6-12 in., filiform. Racemes few and lax-fid.; bracts ovate; flowers (with ovary) 1-3 in. long, erect, whitish; perianth cylindric, very shortly 5-lobed; sepaline lobes broad, obtuse; petaline much smaller, rounded, fimbriate (or glandular); lip as long as the column, membranous, faintly 5-nerved, base rounded; column acutely toothed at the truncate top. Capsule (unripe) . in, fusiform,-A very singular species; difficult of analysis after having been dried.

100/1. YOANIA, Maxim.

A low stout leafless herb; stem with cucullate sheaths. Flowers racemose, long and stoutly pedicelled. Sepals oblong, obtuse, fleshy. Petals broadly ovate. Lip sessile at the foot of the column, very shortly clawed, cymbiform, obtusely apiculate. Column short, broad, margined, midlobe triangular, side lobes erect; stigma concave, transverse; anther longbeaked, 2-celled; pollinia 4, pulpy, sectile, attached in pairs to a viscid gland.

Y. japonica, Maxim. in Bull. Acad. St. Petereb. xviii. 68; Mel. Biol. viii. 647; Benth. in Hook. Ic. Pl. t. 1364.

MUNNIPORE; crest of Bareil range (S. W. of Japoo), alt. about 7000 ft., and on Kohima, Prain, -- DISTRIB. Japan.

Brownish-white, glabrous. Rootstock stout, branched. Stem 3-6 in., tortuous in the Munnipore plant, erect in the Japanese, as thick as a goose-quill; sheaths in., shortly rounded; raceme short, 4-6 fid.; bracts like the sheaths; pedicel with ovary 1-14 in.; sepals 4 in. long, and oblique obtuse petals many-nerved; lip very shortly clawed, almost hemispheric, with a thickened apex and axis, a small concavity within the lip and four strong flexuous nerves on each side. Capsule 2-21 in. long, stoutly pedicelled, erect, narrowly fusiform, ribs very stout.—Except in that the stems are sometimes curved, and the margins of the lip appear to be abruptly

thickened towards the tip, I find nothing to distinguish this from the Japan plant; the column and auther are identical; I failed to find pollen. The flowers, black when dry, are so fragile that I had great difficulty in making out their structure.

101. EPIPOGUM, Gmelin.

Terrestrial leafless brownish herbs; root tuberous or coralloid; stem erect, sheathed. Flowers laxly racemed. Sepals and petals subequal, free, narrow, erect or spreading. Lip sessile at the base of the column, superior or inferior, ovate, entire or 3-lobed, spurred, base broad, disk with rows of papille. Column short, foot 0; stigma broad, prominent; anther thickened, dorsally 2-celled; pollinia 2, separately attached by a filiform strap to a small gland.—Species the following.

1. E. aphyllum, Swartz Summ. Veg. Scand. 1814; root branching, column cylindric, spur very large as long as the superior 3-lobed lip inflated incurved, Palmstr. Svensk. Bot. t. 512; Boiss. Fl. Orient. v. 93; Reichb, Ic. Fl. Germ. xiii. t. 468; Nees Gen. Fl. Germ. Monocot. iii. No. 23. E. Gmelini, Richard Orchid. Europ. Annot. 36; Lindl. Gen. & Sp. Orchid. 383; in Journ. Linn. Soc. i. 176; Bot. Mag. t. 4821. Satyrium Epipogium, Linn. Syst. Veg. 676; Jacq. Fl. Austr. t. 84.

WESTERN TEMPERATE HIMALAYA, alt. 6-8500 ft., Kashmir, Clarke, Simia,

Thomson; Garwhal, Duthic. - DISTRIB. Europe, N. Asia.

Stem 4-8 in., often very stout and swollen at the base; sheaths 1-2, short, appressed, truncate or obtuse. Racemes 8-8-fid. ; bracts large, membranous, oblong, obtuse or acute; flowers pale yellow or pinkish, spotted, ovary turgid; sepals 1-2 in. long and subequal petals lanceolate, margins involute; lip oblong, whitish, with lines of red glandular warts, lateral lobes small, very variable in size; spur obtuse.

2. E. nutans, Reichb. f. in Bonpland. 1857, 36; root an oblong tuber, spur straight shorter than the inferior entire lip. Lindl. in Journ. Linn. Soc. i. 177; Benth. Fl. Austral. vi. 308; E. roseum, Lindl. l. c. Galera nutans, Blume Bijdr. 415, t. 3; Mus. Bot. ii. 187; Orchid. Archip. Ind. 139, t. 52 & 54 E; G. roses, Blume Mus. Bot. 188, & Orchid. Archip. Ind. 139; Podanthera pallida, Wight Ic. t. 1759. Ceratopsis rosea, Lindl. Gen. & Sp. Orchid. 383. Limodorum roseum, Don Prodr. 30.

TROPICAL HIMALAYA; Nepal, Wallich; Sikkim, in hot valleys, J. D. H. Clarke. Khasia Mis., alt. 6000 ft., Mann. Deccan Peninsula, in the Wynaad, Jerdon. Cexion, Theoiles.—Distrib. West Africa, Java, Australia.

Roof like a small potato. Stem 4-8 in., stout or slender; sheaths several, short, inflated, truncate. Racemes few or many-fid.; bracts large, membranous, oblong, acute; flowers pale yellow or pinkish white, speckled or stained with pink; sepals and. petals narrowly lanceolate, 1-1 in. long; lip entire, disk with 2 or 3 glandular ridges.

102. CEPHALANTHERA, Richard.

Terrestrial herbs, leafless and tuberous rooted, or with leafy stem and oots. Leares eessile, plicate. Flowers subcrect, spiked or Sepals and petals subsimilar, free, conniving. Lip included, fibrous roots. erect from the base of the column, hypochile concave or succate embracing the column, epichile short. Column semi-terete, rostellum short or obsolete; stigma anticons; anther erect; pollinia 2, 2-partite. Capsule erect. -Species about 10, north temperate regions.

C. ensifolia. Richard Orchid. Annot. 29; leaves ovate or lanceolate. bracts of the upper flowers much smaller than the almost glabrous ovaries, epichile triangular obtuse 5-ridged. Lindl. Gen. & Sp. Orchid. 412; in Journ. Linn. Soc. i. 172, 175; Boiss. Fl. Orient. v. 85. C. Xyphophyllum, Reichb. Ic. Fl. Germ. xiii. t. 470. C. acuminata, Lindl. in Wall. Cat. 7405; Gen. & Sp. Orchid. l. c.; Wight Ic. t. 1721; Done. in Jacquem. Vov. Bot. 164. t. 104.

TEMPERATE HIMALAYA: alt. 6-12,000 ft., from Kashmir to Bhotan.-Distrib.

Europe, Western Siberia, and from Afghanistan to Northern Africa.

Rootstock creeping; stem 6-18 in. Leaves lower lanceolate or oblong, acute or obtuse, upper linear. Raceme laxly 6-20-fld., glabrous; bracts ovate, acute; flowers 1-4 in. long, white or lip spotted with yellow; sepals lanceolate, acute; petals elliptic, obtuse: ridges of lip crested.

SPECIES UNKNOWN TO ME.

C. THOMSONI, Reichb. f. in Linnaa, xli. 54; a span high, leaves (of C. grandiflora) oblong acute, upper linear-lanceolate, bracts linear-lanceolate, lower much longer than the flowers, sepals oblong-ligulate acute, petals narrower, lip expanded at the base into a very short conical sac trifid, side lobes broadly ligulate crenulate, midlobe oyal transverse with a deflexed apiculus, keels two in the entire base lamellate, with many small papille between the posticous lacinia. Sikkim, T. Thomson., 1857 .-C. cucullata, Boiss. Held. differs in the shorter hypochile with short quite entire laciniæ, in the median nerves of the epichile keeled to the tip, in the keels not lamelliform, and in the conico-cylindric spur being thrice as long .- (The above is from Reichenbach. I have examined no Cephalanthera answering to the description, nor, as I am informed by King, is there any in the Calcutta Herbarium, whence Reichenbach's specimens must have been sent to him.)

103. EPIPACTIS. Br.

Terrestrial leafy erect herbs. Leaves sessile, plaited. Flowers racemose, pendulous; bracts long, leafy. Sepals and petals broad, acuminate, strongly-nerved. Lip sessile on the base of the column; hypochile concave or saccate, epichile contracted at the base, entire. Column short; stigma anticons; rostellum broad, prominent; anther erect, obtuse, cells contiguous; pollinia 2, 2-partite, gland globose.—Species 8 or 10, of the temperate N. hemisphere.

Lindley (in Journ. Linn. Soc. i. 172) is disposed to refer all the Himalayan species to states of E. latifolia, in which I do not concur.

1. E. latifolia, Swartz in Act. Holm. 1800, 232; flowers subsecund glabrous or nearly so, lip short, hypochile subglobose, epichile as long or shorter ovate-cordate, base with 2 calli. Lindl. Gen. & Sp.. Orchid. 461; Boiss. Fl. Orient. v. 87; Reichb. Ic. Fl. Germ. xiii. t. 134-136. E. macrostachya, Lindl. in Wall. Cat. 7404; E. consimilis, Don Prodr. 28. E. Dalhousiæ. Wight Ic. t. 1723.

TEMPERATE HIMALAYA, from Kashmir, alt. 6500-10,000 ft., to Sikkim, alt.

10-11,000 ft.-Distrib. Europe, N. Africa, N. Asia to Japan.

Stem 1-8 ft., stout, pubernlous above. Leaves 8-5 by 2-8 in., usually from orbicular to ovate-lanceolate rarely lanceolate, often with ciliolate margins, flowers 1-2 in. diam, in often crowded bractate racemes, green variegated with yellow

white or purple. Column very short.

Var. herbacea; smaller, leaves elliptic acute, raceme dense-fid., flowers \(\frac{1}{2} \) in. diam. glabrous pale greenish white. E. herbacea, Lindl. in Royle Ill. 868; Gen. \(\frac{2}{2} \) Sp. Orchid. 462.—Western Himalays.

Var. Thomsoni; small, slender, leaves lanceolate recurred margins quite glabrous, raceme lax-fid., flowers 1 in. diam. quite glabrous. E. macrostachya, Wight Ic. t. 1722 (not of Lind!.) - Western Tibet, alt. 10-11,000 ft., Thomson. Wight does not know the origin of his specimen, which is a very bad one.

Var. intrusa; very slender, leaves few small, flowers few very distant, epichile without calli. E. intrusa, Lindl. in Journ. Linn. Soc. i. 175.—Sikkim, alt. 11,000 ft., J. D. H. This is hardly more than a starved state of E. latifolia, with which it

grew.

2. E. consimilis, Wall. Cat. 7403 (not of Don); raceme lax-fid., flowers large pubescent or tomentose, lip nearly as long as the sepals, hypochile narrow oblong, epichile longer lanceolate inflexed at the base then recurved. E. veratrifolia, Boiss. & Hohen. Diagn. Ser. 1, xiii. 11; Boiss. Fl. Orient. v. 87. Lindl. in Journ. Linn: Soc. i. 174. E. amæna, Herb. Ham.

WESTERN TEMPERATE HIMALAYA; from Peshawur and Kashmir to Nepal.-

DISTRIB. Westward to Syria.

- Stem 1-2 ft., rather slender, pubescent above. Leaves 4-7 in., lanceolate, acuminate. Raceme lax-fid.; bracts long, rarely short; flowers 1-11 in. diam., distant, long-pedicelled, pubescent or overy tomentose, greenish; column much longer than in E. latifolia.—Lindley is no doubt right in referring Don's E. consimilis to E. latifolia. A drawing by Jerdon of a plant grown on limestone rocks, overhanging water at Saugor in Malwah closely resembles this.
- 3. E. Royleana, Lindl. in Royle Ill. 368; Gen. & Sp. Orchid. 461? in Journ. Linn. Soc. i. 174; raceme lax-fid. puberulous, hypochile large saccate very much broader than the ovate or ovate-lanceolate epichile. ? E. americana, Lindl. in Ann. Sc. Nat. iv. 385; Gen & Sp. Orchid. 462. E. gigantea, Dougl. mss. in Hook. Fl. Bot. Am. ii. 220, t. 202. Cephalanthera Royleanu, Regel in Act. Hort. Petrop. vi. 490; Boiss. Fl. Orient. v. 85.

TEMPERATE HIMALAYA; from Kashmir, alt. 7000 ft. to Sikkim, alt. 8-12,000 ft.—DISTRIB. Samarcand? N. America.

Stem 1-2 ft. Leaves from lanceolate to orbicular, 4-7 by 1-11 in., margins eciliolate. Raceme 6-10 in.; flowers distant, I in. diam., green with a yellowish (or reddish?) lip; bracts long, lanceolate.—The very broad strongly many-nerved hypochile, broader than long, with rounded erect sides, are unlike any other species but E. americana, which I suspect is the same, and if so, the latter is the earliest name. Lindley's description is taken from a very bad specimen, in which the epichile is constricted in the middle, probably by accident, as this organ contracts much in drying. Regel cites Liudley's Epip. Royleana for his Ceph. Royleana, and gives Samarcand as a locality.

Tribe IV. OPHRYDEE. (See Vol. v. p. 673.)

104. ORCHIS, Linn.

Terrestrial erect leafy herbs, with entire oblong or palmately lobed tubers. Leares sheathing, not plicate. Flowers racemed or spicate. Sepals free, subequal, lateral spreading, or conniving in a hood with the petals and dorsal. Petals usually smaller. Lip shortly adnate to the column, spreading or pendulous, spurred, entire or 3-lobed. Column very short, rostellum cupular or saccate; anther adnate to the face of the column, cells parallel or converging below; pollinia 2, caudicles adnate to 1 or 2 glands, which are concealed in one pouch formed by the rostellum.—Species about 80, of north temperate regions, and the Mascarene Islands.

With the exception of O. latifolia, I do not feel confident that the species here

below referred to Orchis are referable to that genus. This is owing to my inability to determine satisfactorily in specimens that have been pressed, the structure of the minute rostellum, and its relation to the glands of the pollinia. Moreover, as stated under Habgaaria, I have in various minute flowered species of that genus been unable to determine whether the glands are hidden between folds of the rostellum, or are covered by pouches or a flap of that organ. Careful drawings of the column and auther, and a comparative study of the extra Indian species are wanted, in order to describe them with accuracy.

1. O. latifolia, Linn. Sp. Pl. 1334; tubers palmate, leaves erect oblong linear-oblong or lanceolate, spike cylindric dense-fid., bracts green acuminate usually much exceeding the flowers, lateral sepals ovate reflexed, lip oblong or rhomboid crenate entire or very obtusely 3-lobed sides deflexed, spur stout equalling or shorter than the ovary pendulous. Boiss. Fl. Orient. v. 71; Reichb. Ic. Fl. Germ. xiii. t. 50. O. latifolia, 3 indica, Lindl. Gen. & Sp. Orchid. 260. O. Hatagirea, Don. Prodr. 23; Wall. Cat. 7062.

WESTERN TEMPERATE HIMALAYA; from Nepal to Kashmir, and in Western Tiber, alt. 8-12,000 ft. (16,000 ft., Heyde.)—DISTRIB. Westward from Afghanistan

to N. Africa and the Atlantic, N. Asia.

Stem 1-3 ft., usually fistular, leafy upward. Leaves many, 2-6 in., often spotted in Europe, tip flat or concave. Spike 1-6 in.; flowers about \(\frac{2}{3} \) in. from dorsal sepal to tip of lip, dull purple; sepals and petals acute or obtuse; lip spotted with darker purple, midlobe small or obsolete; spur straight or curved.—The Himalayan specimens have, as far as I can make out from dried specimens, the leaves unspotted and tips concave, and are therefore referable to the European var. incarnata (O. incarnata, Linn.). Lindley's var. indica is characterized as having larger flowers, a rounded sub-lobed lip shorter than the spur, which is as long as the ovary. Lindley is disposed to refer some of the specimens from N.-W. India to O. maculata, but the lip in these is not lobed as in the European plant. O. latifolia is as variable in India as in Europe, from slender to very robust, with a lax or dense-fid. spike, and bracts equalling to or much longer than the flowers.

2. **Chusua**, Don. Prodr. 23; leaves few linear or linear-lanceolate acute, spike very short, bracts longer than the ovaries green, lateral sepals reflexed, dorsal much smaller orbicular, lip longer than the sepals broadly chovate 3-lobed, spur as long as the ovary stout cylindric obtuse. Gymnaderia Chusua, Lindl. in Wall. Cat. 7058; Gen. & Sp. Orchid. 280. G, puberula, Lindl. in Wall. Cat. 7059.

ALPINE HIMALAYA; alt. 10-18,000 ft., Kumaon, Duthie; Nepal, Wallich.

SIRKIM, J. D. H., &c.

Very variable in height and stoutness, 3-18 in., flexuous. Tubers oblong, entire. Leaves 1-3, rarely more, 3-6 by \(\frac{1}{4} \) in., almost filiform in very alpine forms. Spike 2-4 in., 2-many-fid.; bracts \(\frac{1}{4} \) in., lanceolate, acuminate; flowers \(\frac{1}{4} \) in. diam., white or purple; lateral sepals oblong-lanceolate, suberect; petals shorter, spreading, oblong, obtuse; lip variable in breadth, often broader than long, lobes spreading, broad, rounded, erose or crenate, rarely oblong with the midlobe retuse; spur thin-walled, slightly incurved, tip sometimes clavate; anther-cells parallel.

3. **O. spathulata**, Reichb. f. mss.; leaf solitary radical elliptic, spike few-fid., bracts much larger than the flower, sheaths leafy, sepals subequal lateral suberect, lip obovate not longer than the sepals entire or obscurely 8-lobed, spur shorter than the ovary stout. Hook. f. Ic. Plant. ined. Gymnadenia spathulata, Lindl. Gen. & Sp. Orchid. 280.

ALPINE HIMALAYA; alt. 11-13,000 ft.; Kumaon and Garwhal, Royle, Duthie,

SIKKIM, J. D. H.

Stem very short, sheathed; root elongate, stout, branching into thick fibres. Leaf 1-3 in, sessile or petioled, obtuse, fleshy, base narrowed. Scape 2-5 in., very stout, flexuous; flowers 2-4, dark purple, ½ in. diam.; bracts ½-1 in., ovate, obtuse; derail sepal ovate, obtuse, lateral oblong, subacute; petals ascending, elliptic, obtuse; lip variable in breadth, from elliptic to cuneate-obovate, crenulate, spur variable in length, stout, obtuse; auther-cells parallel.

4. O. Stracheyi, Hook. f. Ic. Pl. incd.; leaf solitary radical elliptic or obovate, spike few-fid., bracts longer than the flowers leafy, sepals subequal lateral suberect, lip longer than the sepals broadly cuneate 3-lobed to the middle, lobes obtuse, spur as long as the ovary stout incurved obtuse.

WESTERN HIMALAYA; Garwhal, near Rogile, alt. 11,000 ft., Strachey and Winterbottom (No. 35 Gymnad. puberula.)

This has the solitary leaf of O. spathulata, and the flowers of O. Chusua, can

it be a hybrid?

105. HERMINIUM, Linn.

Terrestrial small erect tuberous herbs; tubers oblong, undivided. Leaves solitary or few. Flowers small, spicate. Sepals subequal, 1-nerved, free or conniving in a hood, the lateral spreading. Petals smaller or nearly as large, often thick and fleshy. Lip continuous with the base of the column, shorter or longer than the sepals, broad or narrow, spreading or pendulous, entire or 2-3-fid, base flat concave or very shortly saccate. Column very short; stigma 2-lobed or with 2 globose or clavate processes; rostellum short; anther adnate to the face of the column, cells parallel or slightly diverging below; pollinia 2, caudicles very short, glands naked, small or large, or with each gland and its caudicle sheathed by a conical naked corinceous extinguisher-like shiny brown appendage.—Species 6 or 8, European and N. Asiatic.

There is no character by which Herminium can be distinguished from Habenaria, except that the lip has never a spur, only a gibbous sac. H. fallax & Duthief, and some other species appear to me to be referable to either genus, but these from habit and locality I retain here. The glands of the pollinia vary extraordinarily in the several species, from small and orbicular, to extinguisher-like bodies, truncate, hollow, coriaccous, brown, shining, and sometimes split down one side. The caudicle appears to be inserted at the bottom of this organ, which is a development of the gland itself; it is exposed at the base of the anther-cell, and like the ordinary gland, is removable with the pollinium. The Indian Herminia are all mountain or alpine, and attain the greatest elevation of any orchids.

Lip 3-lobed.

1. H. Monorchis, Br. in Hort. Kew. Ed. 2, v. 191; leaves 2 rarely 3 linear-oblong, flowers decurved, bracts equalling the ovary or shorter, petals ovate hardly longer than the sepals, lip hardly longer than the sepals 3-fid, lobes narrow. Lindl. Gen. & Sp. Orchid. 305; Boiss. Fl. Orient. v. 82. Reichb. Ic. Fl. Germ. xiii. t. 415. Ophrys Monorchis, Linn. Sp. Pl. 1342.

ALPINE HIMALAYA and WESTERN TIBET, alt. 10-13,000 ft., from Kashmir to Sikkim.—Distrib. Europe, N. Asia.

Four to ten in. high; root ellipsoid. Leares 1-4 in. Scape naked, rarely 2-leaved or 1 sheathed; spike 1-2 in.; flowers subsecund, in. diam., yellow-green;

musky at night; sepals and petals subconnivent; sepals oblong, obtuse; petals unequal-sided towards the base, tips fleshy; lobes and lip narrow, base concave; rostellum prominent between the base of the anther-cells.

2. **H.** angustifolium, Benth. mss.; tall, leaves elongate linear, spike very long slender many-fld., bracts equalling the ovary or shorter, flowers decurved, petals linear very narrow 1-nerved, lip linear equalling the sepals in length or longer narrow trifid beyond the middle, side lobes filiform, midlobe very short. Accras angustifolia, Lindl. in Wall. Cat. 7061; Gen. & Sp. Orchid. 232; Bot. Reg. under t. 1525; in Journ. Linn. Soc. iii. 43; Royle Ill. t. 87; Wight Ic. t. 1691. H. longicruris, Wright in Mem. Acad. Philad. Ser. 2, vi. 411.—Thisbe, Falc. in Lindl. Veg. Kingd. 183, c (name only).

TEMPERATE HIMALAYA, from 4-8000 ft. in the North West, and 6-15,000 ft. (Olarke) in Sikkim. Khasia Hills, alt. 5-6000 ft. Upper Assam, in the Naga Hills, alt. 7000 ft., Clarke, Prain. Tenasseeim Parish.—Distrib. China, Man-

churia, Japan.

Stout or slender, 1-3 ft. high, 1 or several leaved. Leaves scattered, 2-8 in., acute, rarely \(\frac{1}{2} \) in. broad. Spike 2-10 in.; flowers often very many, subsecund; perianth connivent, \(\frac{1}{20} \) \(\frac{1}{2} \) in. diam., green; sepals oblong, obtuse; petals membranous, acute; lip from as long to twice as long as the sepals or more, base not concave, lateral lobes very slender. Anther-cells parallel, pollinia clavate, glands large, staminodes large spreading; stigmatic lobes obscure or 0; rostellum minute, 2-lobed. Capsule \(\frac{1}{2} \) in., erect, oblong, turgid.—Has in Sikkim an extraordinary range in altitude.

3. **H. fallax**, Hook. f. Ic. Plant. ined.; slender, leaves 1-2 towards the middle of stem linear or linear-lanceolate, spikes many-fid. subsecund, bracts longer than the short decurved ovaries, sepals spreading oblong-or ovate-lanceolate broader than the erect narrow falcate petals, lip shorter than the sepals obtusely 3-lobed, sac incurved subdidymous subglobose or clavellate with an inflated tip. Peristylus fallax, Lindl. Gen. & Sp. Orchid. 298. Herminum fallax, Lindl. in Wall. Cat. 7412. Cybele, Falc. in Lindl. Veg. Kingd. 193, c. C. alpina, Falc. mss.

ALPINE and Sub-Alpine Himalaya, alt. 7-12,000 ft., from Garwhal to Sikkim. Very variable in height, from 4-18 in.; stem with long tubular sheaths at the base, and one or two lanceolate sheaths above the leaf. Leaves usually solitary about the middle of the stem, 2-5 by \(\frac{1}{2}\)-1 in., acute, sometimes two subopposite towards the base of the stem. Scape naked; spike 2-5 in., lax or dense fid.; lower bracts \(\frac{1}{2}\) in. or less, lanceolate; ovary \(\frac{1}{2}\)-1 in., shortly beaked; sepals \(\frac{1}{2}\) in., 1-nerved, and petals variable in absolute and relative breadth; lip short and fleshy or naurower, thin, and with distinct nerves, base of limb truncate at the short broad concave claw; anther very small, cells parallel, tubes 0; pollinia ovoid, of few very large grains, sessile in the large solid shining glands which are exposed, one on side of the inconspicuous rostellum; stigmatic processes very short, subglobose.

- ** Lip entire. Bracts short in all but H. gramineum.
- 4. H. Josephi, Reichb. f. in Flora lv. (1872) 276; stout, leaves 2 rarely 3 lanceolate or oblanceolate, bracts minute, flowers large \(\frac{1}{3} \) in. diam. subserect, sepals and petals erect, lip broadly ovate acute. H. grandiflorum, Lindl. in Herb. Ind. Or. H. f. & T.

SIKKIM HIMALAYA, alt..11-14,000 ft., J. D. H.

Plant, 5-12 in. high. Leaves 3-5 by 1-1 in., obtuse acute or acuminate. Spike 1-4 in.; flowers 1 in. diam., not secund; bracts much shorter than the gibbous ovary; sepals 3-nerved, lateral falcately ovate, base rounded; petals as long, ovate, tips narrowed thickened obtuse; lip larger than the sepals, flat, with a thickened

midrib and point; anther-cells spreading at the base, pollinia clavate, terminating in horn-shaped or conical rigid truncate pouches, which embrace the caudicle gland and base of the pollinium; stigmatic processes observe; rostellum small.—I do not find the single lanceolate sheath under the spike described by Reichenbach.

5. H. Duthiei, Hook. f. Ic. Plant. ined.; leaves 2 towards the middle or base of the stem linear or oblanceolate, spike many-fid. subsecund, bracts much shorter than the short ovaries, sepals obtuse, dorsal broadly oblong, lateral smaller, subfalcate petals ovate-lanceolate fleshy, lip as long triangular or orbicular-ovate entire subacute or obtuse, sac globose.

Western Himalaya; Garwhal, near the Khasi Pass, alt. 11-12,000 ft., Duthie. Whole plant, with the spike, 4-6 in. Leaves shorter than the scape, acuminate. Scape stout, curved, naked; spike 2-4 in.; ovaries & in., turgid, curved, almost beaked; perianth & in diam.; lip variable in form, as large as the sepals, sometimes orbicular with a contracted point, base with a nurrow chink opening into the spur; anther oblong, cells parallel, pollinia clavate sessile on the conical truncate horny glands or caps of the glands; staminodes large, spreading; stigmatic processes clavate, large; rostellum subulate, erect.

6. H. congostum, Lindl. in Wall. Cat. 7068; Gen. & Sp. Orchid. 305; in Journ. Linn. Soc. iii. 43; leaves 1-3 oblanceolate, scape elongate, spike many-fld., bracts minute, flowers minute decurved, sepals obtuse, dorsal broadly ovate, lateral oblong, petals rather longer acute, lip ovate or triangular-ovate fleshy acute, base saccate. H. unalaschcense, Reichb. f. Ic. Fl. Germ. xiii. 107, t. 418. Habenaria Schischmareffiana. Chamiss. in Linnaa, iii. 29. Platanthera Schischmareffiana, Lindl. Gen. et Sp. Orchid. 286. Neottia macrophylla, Don Prodr. 27. Spiranthes mucrophylla & unalaschcensis, Spreng. Syst. iii. 708.

ALTINE HIMALATA; NEPAL, Wallich; Sikkim, alt. 11-16,000 ft., J. D. H. DISTRID. Alcution Islds.

Stem 6-18 in., lenfy towards the base or upwards. Leaves 3-6 by \(\frac{1}{2}\)-\(\frac{1}{2}\) in. Scape rather stout, maked above; spike 2-4 in.; overy short, gibbous, longer than the ovate bracts; flowers \(\frac{1}{2}\)-\(\frac{1}{2}\) in. diam.; dorsal sepal orbicular, lateral broadly oblong; petals ovate, equalling the sepals, fleshy; lip fleshy, variable in breadth; sides sometimes almost dilated into lobes, base very distinctly saccate; anther-cells parallel, pollinia subglobose, caudicles short inserted in large spur-like corneous body split on one side; stigma obscure; rostellum minute, erect. Capsule \(\frac{1}{2}\) in. erect, twisted.

7. **M. pugioniformo**, Lindl. mss.; leaf solitary elongate-spathulate obtuse, spike few-fld., bracts minute orbicular, flowers minute suberect, petals oblong-ovate, lip dugger-shaped, base dilated.

ALPINE HUMLATA; Kashmir, alt. 12,000 ft., Ailchison; Gurwhal, alt. 14-15,000

ft., Duthie; Bikkim, alt. 15-16,000 ft., J. D. H.

Plant 2-5 in. high. Leaf shorter than the scape, 1-3 in. broad. Scape rather stout; bracts very small; flowers minute, 13 in. diam.; dorsal sepal orbicular, lateral very broad obtuse; petals smaller; lip hardly longer than the sepals.—Very near congestum, but I think different, the flowers appear to be nearly erect.

8. II. orbiculare, Hook. f. Ic. Plant. ined.; stem very slender 1-2-leaved and with minute subulate sheaths, bracts minute, flowers very minute secund, sepals orbicular-oblong obtuse dorsal smaller, petals broadly oblong, lip orbicular fleshy with a pit towards the centre and gibbous beneath.

SIEEEN HIMALAYA; Rungboo in the Chumbi Valley, Ling's Collector.

Stem with spike 4-6 in. Leaves 2, towards the base of the stem, $1-1\frac{1}{2}$ in. long, oblanceolate; bracts much shorter than the ovaries which are $\frac{1}{2}$ in. long, curved; flowers $\frac{1}{12}$ in. diam.; sepals and petals 1-nerved, all membranous; anther-cells rather divergent, pollinia clavate, gland orbicular translucent; stigmatic processes obscure; rostellum minute.—A very distinct little species, but the flowers are so minute that I cannot satisfactorily analyze the column.

9. **H.** gramineum, Lindl. in Wall. Cat. 7413; Gen. & Sp. Orchid. 305; very slender, 1-leaved, spike lax-fld., flowers minute secund suberect, bracts subulate equalling the ovary, petals erect linear subfalcate, lip ovate acuminate equalling or shorter than the sepals. Royle Ill. t. 87. Neottia monophylla, Don Prodr. 27. Spiranthes monophylla, Spreng. Syst. Veg. iii. 709.

WESTERN and CENTEAL HIMALAYA; Nepal, Wallich; Kumaon and Garwhal, alt. 5-8000 ft.

Plant 2-6 in. Leaf linear, acute, as long as the scape or longer. Spike 1-3½ in.; rachis striated with rough ridges; periauth rio-b in. diam.; dorsal sepal oblong or broadly ovate, lateral ovate obtuse spreading; petals as long as the sepals, obtuse, thick; lip flat, with a concave base, variable in breadth, slightly succate beneath; anther-cells parallel, pollinia subglobose, caudicles short, glands large shining coriaceous brown; stigmatic processes low; rostellum very large, as long as the auther, recurved, retuse, fleshy.

106. HABENARIA, Willd.

Terrestrial leafy herbs with undivided or lobed tubers, and fleshy radical fibres. Leaves not plaited, bases sheathing. Flowers spicate or racemed. Sepals subequal or the dorsal shortest, lateral ascending spreading reflexed or deflexed. Petals smaller or larger, simple or cleft (sect. Ate). Lip continuous with the base of the column, entire 3-lobed or 3-partite, base spurred. Anther adnate to the very short column, cells parallel or divergent below, bases often produced into a long or short tube; pollinia clavate or pyriform; caudicle long, short, or 0, sometimes winged, glands exposed, rarely overlapped by the rostellum; staminodes granular surfaces on the side of the anther, rarely elongate; stigma a single or double viscid area on the column below the anther, or two globose or clavate processes; rostellum usually small and erect between the cells of the anther, rarely wholly obsolete.—Species about 400, temperate and tropical.

After devoting many months to the examination of the Indiau species of Habenaria, I propose the following grouping of them into sections as tentative only. I accept Bentham's view, that the genera which he has brought under it (in Gen. Plant.) cannot be separated from one another by natural or artificial characters. To these Herminium should be added, were it not for the consequent disturbance of much nomenclature and the multiplication of synonyms; and so should also be Diplomeris and Hemipilia, which, though they have recognizable differential characters, these are of less importance than those of the four last sections here adopted.

Of all the floral organs of the genus, that of the rostellum is the most difficult of analysis; and in the minute flowered species especially, of definition also. In respect of its relation to the glands of the pollinia it is often in moistened herbarium specimens impossible to determine whether the rostellum nearly overlaps these, or holds them exposed between its folds, or forms pouches beneath them, or a flap over them. By means alone of careful drawings of the rostellum of all the species made from living plants, can its modifications of form be understood; but I doubt whether even this will help much towards the classification of the species, for I think its value in this respect has been greatly overrated in both Ophrydeæ and Vandeæ.

K 2

The structure of the stigma has been compendiously described by Bentham in the Journal of the Linuwan Society (xviii. 356), and I agree with him in thinking that to found genera on the modifications or even in the presence or absence of processes, would lead to a violation of affinities.

For observations on the Indian species referred to Orchis, see that genus.

The characters which I have taken for the primary groups, marked A and B, of lateral sepals reflexed spreading or deflexed, and erect or ascending, are in most cases obvious; but in dried specimens of some species placed in Sect. V. it is difficult to say whether the lateral sepals are reflexed naturally or accidentally, or whether, though erect in early flowering, they afterwards spread. The root and its tubers require investigation throughout the genus.

The staminodes present great variety; in most species they are mere warts on the sides of the auther, but in several not otherwise allied they are linear or styliform processes, attached either to the auther or base of the column, as in Diphylax and

Dithriz.

At the end of the genus I have placed four monotypic sections founded on plants differing remarkably in habit from any of their congeners; some of these will, I expect, eventually be regarded (and rightly) as monotypic genera, but in my present imperfect knowledge of any but the Indian species of this very large genus, I prefer keeping them as sections, awaiting their confirmation as genera under the authority of a monographer of the whole tribe of Ophrydeæ.

KEY TO THE SECTIONS.

A. Lateral sepals spreading deflexed or reflexed.

In some small-flowered species of Sect. v. Peristylus, the lateral sepals appear to be spreading or deflexed during or after flowering, and might hence be placed in Sect. in.

- Sect. I. Atr. Petals truncate 2-fid or 2-partite. Lip 3-lobed or -partite. (Sp. 1-14.)
- Sect. II. Plattglossa. Petals entire. Lip 3-lobed or -partite, side lobes broad (narrow in *H. platyphylla*) petaloid, mid-lobe narrow. (Sp. 15-34.)
- Sect. III. Trimeroglossa. Petals entire. Lip 3-partite, side lobes very narrow, entire, usually filiform (lip entire in Peloria forms of H. Mandersii and reniformis). (Sp. 35-66.)
 - Sect. IV. Hologlossa. Petals entire. Lip entire, linear. (Sp. 37-66.)
- B. Lateral sepals erect, or ascending parallel to the dorsal and vetals, or forming a hood with these, rarely at length spreading or deflexed.
- Sect. V. Penistreus. Petals entire. Lip usually 3-fid or 3-partite (entire in H. breviloba).—Flowers usually very small, and petals broader than the lateral sepals and often fleshy; spur rarely exceeding the ovary, usually very short or saccate. (Sp. 67-99.)
- Sect. VI. PHYLLOSTACHYA. Petals entire. Lip broad, entire, petaloid; spur conico-infundibular. Flowers large, in the axils of sheathing leaves; stigmatic processes 0; rostellum obscure. (See also 32. H. triflora.) (Sp. 100-102.)

ABERRANT SPECIES (OR GENERA?) OF GROUP B.

VII. PLECTOCLOSSA. Flowers large, in the axils of imbricating leaves. Lip coriaceous, clawed, 3-fid, longitudinally 3-plicate in bud, spur long slender. Stigmatic processes large, rhomboid; rostellum broad, triangular. (Sp. 103.)

VIII. DIFHYLAX. Flowers small, secund; lip entire; spur short, fusiform. Anther with a setiform staminode on each side as long as itself. (Sp. 104.)

IX. DIFYLA. Flowers small, secund. Lip 3-fid, spur inflated. Pollinia sessile on a single large obcordate gland seated in a sinus of the broad 2-lobed rostellum. Stigmatic processes small. (Sp. 105.)

X. DITHRIX. Flowers small, second, tubular; sepals petals and lip coherent at the base. Lip oblong, 3-fid, base saccate. Staminodes 2, filiform, capitate, inserted on the back of the anther. Stigma a transverse cushion; rostellum a transverse plate below the anther. (Sp. 106.)

Sect. 1. ATE. See p. 132.

- Petals truncate or 2-fid.
- 1. H. lucida, Wall. in Lindl. Gen. & Sp. Orchid. 314; leaves fascicled towards the base of the tall scape, sepals cymbiform, petals subpanduriform truncate. Platanthera lucida, Lindl. in Wall. Cat. 7017.

PEGU; at Rangoon, Wallich. TENASSERIM, at Moulmein, Parish .- DISTRIB. Siam.

Leaves 4-8 by 2-21 in., petioled, obovate or oblanceolate. Scape with the very lax-fld. raceme 12-20 in.; bracts broadly ovate, half as long as the slender pedicelled beaked ovary, or longer, tips subulate; flowers 1 in. diam., greenish; lateral sepals reflexed, obtuse; petals smaller and narrower, contracted below the truncate end; lip subequally 3-partite, midlobe narrow 3-nerved thick, rather longer than the sepals, lateral as long spreading and incurved; spur slender, curved, nearly as long as the ovary or longer, mouth with a short ligule; anther-cells short, erect, approximate, tubes short upcurved; pollinia pyriform, gland long narrow; stigmatic processes short, clavate; rostellum minute.

2. H. barbata, Wight in Wall. Cat. 7034; stem leafy, petals 2-fid. pubescent. Ate virens, Lindl. Gen. & Sp. Orchid. 327; Wight Ic. t. 928; Thuaites Enum. 309.

TRAVANCORE; in the Pulney and Diudyghal Mts., Wight. CEYLON; in the Maturatta district.

Stem 10-12 in. Leaves 3-5 in., erect, lanceolate, acuminate. Racemes few-fld.; bracts large, sheathing, as long as the flowers, or longer; flowers \(\frac{1}{2} \) in. diam., green; lateral sepals narrowly falcate, acuminate; petals much broader, base rounded, upper lobe much the longest, tips filiform, lower broad acuminate, sinus rounded; lip longer than the sepals, scabrid, limb linear, trifurcate at the end, the segments subulate; spur as long as the ovary, mouth with a very long recurved ligule; anther-cells parallel, tubes as long as the cells upcurved, pollinin clavate, caudicles very long, glands small; stigmatic processes very long spreading; rostellum minute. Capsule \(\frac{1}{2} \) in. long, linear-oblong.

3. H. acuminata, Thwaites in Trim. Cat. Coyl. Pl. 91; stem leafy, petals 2-fid glabrous. At acuminata, Thwaites Enum. 309.

CEYLON; in the central province, Walker, Thwaites.

Stem 1-2 ft. Leaves 2-4 in., crect, lanccolate, and as well as the large cymbiform bracts actaceously acuminate. Racemes clongate, lax-fld.; flowers subsecund, in. diam., green; lateral sepals broadly ovate, obtuse; upper lobe of petals slender exceeding the dorsal sepal and about twice as long as the subulate lower; lip as long as the sepals, broadly 3-lobed, dark purple, lobes broad fleshy obtuse very variable in length; auther-cells spreading below, tubes recurved, pollinia clavate, as long as their caudicles, glands minute; stigmatic processes large, globose; rostellum small, triangular.

- ** Petals 2-partite.
- + Stem leafy upwards. Racemes many-fld.
- Sepals with filiform tips.
- 4. H. stenopetala, Lindl. Gen. & Sp. Orchid. 319 (not 324); tall, leaves oblong or ovate-lanceolate base narrowed or broad and amplexicall, raceme dense-fid., bracts as long as the ovaries, segments of petals slender equal or the lower shorter, segments of tripartite lip filiform, spur long slender equalling the ovary.

NORTH WEST INDIA; road to Kashmir, Royle. SIEKIM HIMALAYA, alt. 3-6000 ft., J. D. H. &c. UPPER ASSAM; the Naga hills, Griffith, Prain. LOWER BENGAL; at Mymensing, Clarke. ORISSA; at Singboom, Clarke. The Concan; Stocks, &c.

Stem 1-2 ft., stout. Leaves, 6-8 in., base contracted into a broad petiole or sessile. Raceme short, 4-6 in.; bracts membranous; flowers very variable in size, greenish; sepals oblong-lanceolate, \(\frac{1}{2}\) in. long, membranous, 3-nerved, filiform tips as long as the blade or shorter; lower segment of the petals sometimes obsolete; segments of lip very variable, the lateral sometimes as long or longer than the middle one, at others they are much shorter and subulate; spur equalling the ovary; anther-cells narrow, parallel, tubes nearly as long as the cells; caudicles of polliuia slender, glands small; stigmatic processes clongute, clavate; rostellum large, triangular, erect. Capsule \(\frac{1}{2}\) in., linear-oblong.—A very variable plant; the flowers of the Orissa and Bengal specimens are remarkably small; of some Sikkim ones also very small.

5. **M.** macrostachya, Lindl. Gen. & Sp. Orchid. 307; leaves large crowded above the middle of the robust stem, raceme lax-fid., bracts equaling the ovary, segments of petals subequal filiform, segments of 3-partite lip subequal filiform, spur shorter than the ovary. Thwaites Enum. 309.

TRAVANCORE; on the Anamallay hills, Beddome (in Herb. Calcutt.). CEYLON,

Macrae, alt. 4000 ft., Thwaites.

- Stem 2 ft. Leaves 5-7 in., obovate or oblanceolate, acute, broadly petioled. Racene 6-8 in.; bracts and ovary very narrow; sepals \(\frac{2}{3} \) in. long; petals and lip spotted with red; lip longer than the sepals, spur very slender, thickened downwards; anther-tubes as long as the parallel cells, subcreet, pollinia pyriform, glands minute; stigmatic processes long, slender, adnate to the mouth of the lip; rostellum small.—The spur is stoutest in the Travancore specimen.
- 6. II. andamanica, Hook. f. Ic. Plant. ined.; leaves crowded towards the middle of the stout stem, raceme lax-fid., bracts rather shorter than the ovary, upper segment of petals very slender, lower broader divided above the middle into 3 filiform lacinize, side lobes of lip palmately multifid, midlobe linear 2-fid, spur shorter than the ovary.

ANDAMAN ISLANDS; Parish.

- Stem 12-18 in. Leares 3-4 in., ovate-lanceolate, acute. Raceme 6-8 in.; bracts lanceolate; ovary 1\frac{1}{2} in., very slender; sepals \frac{1}{2} in. loug; lacinim of midlobe of lip filiform; anther-cells parallel, tubes rather shorter than the cells; glands of pollinia minute; stigmatic processes subcylindric, clongate; rostellum erect.
 - §§ Sepals without filiform tips.
- 7. H. digitata, Lindl. Gen. & Sp. Orchid. 307; leaves ovate or ovate-oblong, raceme laxly many-fld., lateral sepals ovate acute, dorsal suborbicular, petals bipartite, segments subequal or the upper broader, lip tripartite segments linear, spur equalling the ovary. Dalz. & Gibs. Bomb.

Fl. 267. H. trinervia, Wight Ic. t. 1701. Bonatea punduana, Lindl. in Wall. Cat. 7063. B. benghalensis, Griff. in Calc. Journ. Nat. Hist. iv. 382. B. herbacea, Wall. mss.

KASHMIR, Falconer. Assam, Simmonis. Silhet, Wallich. Bengal, Griffith,

TENASSEBIM, Parish. The Western Ghats, from the Concan southwards.

Stem 1-2 ft., lenfy. Leaves 2-5 in., very variable, acute or acuminate, rarely narrowed into a petiole, from orbicular to lanceolate. Raceme 3-5 in.; bracts large, lanceolate, often almost foliaceous and exceeding the flowers; pedicels very short; flowers 1-2 in, broad, green; segments of petals variable in length, sinus between the regments narrow or rounded; midlobe of lip shorter or longer than the side lobes; spur subclavate, sometimes inflated, with an erect ligule at the mouth; unther-cells parallel, tubes short upcurved; glands of pollinia minute; stigmatic processes clayate; rostellum erect, triangular. Capsule shortly pedicelled, & in., fusiform, ribs thick.

Var. foliosa; smaller, 6-12 in. high, leaves shorter broader imbricating, raceme dense-fid., bracts shorter, segments of lip filiform. H. foliosa, A. Rich. in Ann. Sc. Nat. Ser. 2. xv. 71; Wight Ic. t. 1700; Dalz. & Gibs. Bomb. Fl. 267. H. laciniata, Dalz. in Hook. Journ. Bot. ii. (1850) 261. Platanthera marginata, Wall. Cat. 7038 B. Orchis mysorensis, Herb. Heyne.—Nilghiri Mts., alt. 6-8000 ft. Bombay, at Salsette, Dalzell.—I have not seen the Salsette plant (H. laciniata) of Dalzell, which he describes as having the posticous segment of the petuls spirally twisted, and the mid. segment of the lip broader than the others; he refers it to H. foliosa quoting Wight's plate, and adds that it is allied to H. lancifolia, A. Rich.

8. **H. travancorica**, *Hook. f.*; leaves scattered ovate-oblong amplexicanl, raceme lax-fid., lateral sepals ovate acute pubescent within, petals bipartite, segments narrow lower shortest, lip tripartite, segments subequal filiform, spur shorter than the ovary. H. Lindleyana, Wight Ic. t. 922 (not of Steudel).

TRAVANCORE; on the Pulney Hills, Wight.

Stem slender, 12-18 in. Leaves 1-2 in. Raceme 3-5 in.; bracts as long as the beaked overy or longer; flowers 1-1 in. diam.; dorsal sepal orbicular; lip longer than the sepals.-The pubescent sepals (not observed by Wight) and habit distinguish this from all forms of H. digitatu, of which however it may prove to be a variety. The leaves and flowers are much smaller, and the ligule at the mouth of the spur very short.

9. II. Gibsoni, Hook. f. Ic. Plant. ined.; very stout, leafy, leaves linear-oblong, raceme few-fid., bracts equalling or exceeding the ovary, flowers 1 in. diam., petals bipartite, segments narrow subequal, lip tripartite segments linear-subulate subequal fleshy, mouth of clavate spur broad without a ligule.

The Conoan; near Kyreswur and at Kandalla, Gibson.

Stem 8-12 in. Leaves 4-6 in., base sheathing. Raceme short, 6-8-fld.; bracts 1-1; in., membranous, broadly lanceolate, the lower exceeding the flowers; flowers white? as in H. digitata, but twice as large; upper segment of petals broadest, flesby, and anther broad, stigmatic processes adnate to the back of the broad mouth of the spur; rostellum small, triangular, exposed .- Much like a gigantic state of H. digitata, but very robust, with much longer leaves, narrower for their length, and few very large flowers, and no ligule at the very broad mouth of the spur.

10. H. dolichostachya, Thwaites Enum. 309; stem leafy upwards, leaves oblong-lanceolate amplexicanl, raceme lax-fld., bracts as long as the flowers, lateral sepals ovate-lanceolate acute, petals bipartite, lower segment short subulate, lip tripartite, segments filiform the middle longest, spur as long as the ovary slender.

CEYLON; in the Central Province, alt. 5000 ft., Gardner, Thwaites.

Stem 2-3 ft., leafless below, slender. Leaves 2-3 in. Raceme 1 ft.; flowers subsessile, about ½ in. broad; dorsal sepal orbicular, mucronate; lip longer than the sepals, side segments spreading; spur as long as the hardly beaked ovary, mouth with a short ligule; anther broad, cells parallel, tubes long upcurved, glands of pollinia small; stigmatic processes clavate, incurved round the mouth of the spur; rostellum short, triangular.—Nearly allied to H. digitata, but the flowers are smaller and the base of the leaves amplexicaul.

11. H. corymbosa, Parish & Reichb. f. in Trans. Linn. Soc. xxx. 141; very stout, leaves lanceolate, raceme dense-fid., bracts longer than the long-pedicelled beaked ovary, sepals broad acute, petals bipartite, segments slender lower subulate half the length of the upper, lip 3-partite, segments subulate subequal or lateral smaller.

TENASSERIN; at Moulmein, Parish.

Slem 2-3 ft., leafy upwards, but naked below, and with only sheaths for the upper half. Leaves 3-6 in., base contracted. Raceme 3-4 in., very dense-fid.; pedicels filiform; bracts 2-1 in., lanceolate; flowers 4 in. diam.; sepals 3-nerved; lip not longer than the sepals, spur equalling the ovary, tip clavate; anther-cells divaricate below, tubes as long as the cells; pollinia narrow, glands minute; stigmatic processes clongate, clavate; rostellum triangular, sente.

12. H. dichopetala, Thuaites Enum. 309; leaves crowded about the middle of the stem ovate or ovate-lanceolate, lateral sepals ovate acute, dorral orbicular, petals bipartite, segments divaricate elongate lowest narrowest and longest, lip tripartite, segments equal elongate setaceous, spur as long as the ovary slender pendulous.

CEYLON: Bintenne district, Thwaites (in Herb. Lindl.).

Stem 1-12 ft. Leaves dark green with a red midrib, petioled. Raceme lax-fid.; bracts lanceolate; flowers greenish about \(\frac{1}{2} \) in. diam.—The above description is from "Thwaites' Enum." There are two specimens from Thwaites in Lindley's Herbarium which differ somewhat from that description, the leaves are linear-oblong erect and sheath the stem all the way up, the bracts \(\frac{1}{2} - \frac{3}{2}, \) ovary with pedicel \(\frac{3}{2} - \) in., segments of petals subequal on the lower rather than longest, mid segment of lip the shortest, anther-cells distant, stigmatic processes globose; rostellum short.

- # Stem leafy at or near the base only.
- 13. H. grandiflora, Lindl. in Wall. Cat. 7032; leaf solitary radical orbicular or ovate-cordate, flowers few long-pedicelled, petals bipartite upper segment obliquely ovate acuminate lower longer filiform, lip tripartite lateral segments filiform terminal linear or elongate lanceolate, spur longer than the ovary. Dalz. & Gibs. Bomb. Fl. 267. H. rotundifolia. Lindl. Gen. & Sp. Orchid. 306. Orchis grandiflora, Herb. Heyne.

The Congan; on the Ghats at Belgaum, Mahabuleshwar, &c., Heyne, &c.

Leof 1-2 in. Scape 3-6 in., naked or with 1-2 sheaths, 2- or more-fid.; bracts
sheathing, shorter than the pedicel, which with ovary is 1-1½ in.; flowers ½-1 in.
broad, whate; sepals broad; petals rather smaller; margins of mid-segment of lip
recurved, spur obtuse or thickened at the tip, mouth with a caruncled callus;
anther 3-cuspidate, cells parallel, tubes rather short broad spreading, glands of pollinia large orbicular; stigmatic processes large, clavate; rostellum elongate, erect.

14. II. rariflora, A. Rich. in Ann. Sc. Nat. Scr. 2, xv. 70, t. 2; leaves radical or subradical linear-oblong or lanceolate acute, flowers few long-pedicelled. upper regment of petals ovate acuminate lower usually much longer filiform, lip tripartite, lateral segments filiform, median

linear, spur very long and stout. Wight Ic. t. 924; Dalz. & Gibs. Bomb. Fl. 269. H. uniflora, Dalz. in Hook. Journ. Bot. iii. (1857) 344.

The DECCAN PENINSULA; on the Ghats, ascending to 6000 ft., from Capara to Travancore.

Leaves very variable, in small specimens 2-3 by $\frac{1}{4}-\frac{1}{2}$ in. and linear, in others 3-4 by 1 in. and elliptic-oblong, in some cauline 3-5 by $\frac{1}{4}-\frac{1}{4}$ in., or ovate complicate and recurved. Scape 2-10 in., with 1-2 sheaths; bracts shorter than the stiff erect pedicels, which are as long as the ovary, together 1-2 in.; flowers very variable in size and length of lip, white; dorsal sepal $\frac{1}{6}-\frac{1}{2}$ in. broad, lateral 5-ucrved; upper segment of petals 3-4-nerved; spur 1-3 in., upcarved; anther large, apiculate, cells parallel, tubes short upcurved, glands of pollinia orbicular; stigmatic processes clavate; rostellum erect slender.—In Dalzoll's H. uniflora the segments of the petals are described as subequal.

Sect. II. PLATTGLOSSA. (See p. 132.)

- * Side lobes of the lip lacerate to the middle or inner margin, midlobe linear.
- 15. R. Susanne, Br. Prodr. 312; tall, robust, leaves ovate-oblong apper sheathing, flowers few very large, lateral sepals subquadrately oblong ascending, petals linear acute, lip not longer than the sepals, side lobes very broad pectinate, spur twice as long as the ovary. Blume Bijdr. 402. H. gigantea, Don Prodr. 24; Bot. Mag. t. 3374; Grah. Cat. Bomb. Pl. 201. Plantanthera Susanne, Lindl. Gen. & Sp. Orchid. 295; Wight Ic. t. 920; Dalz. & Gibs. Bomb. Fl. 269. P. gigantea, Lindl. in Wall. Cat. 7052. P. robusta, Lindl. in Wall. Cat. 7036; Gen. & Sp. Orchid. 295. Orchis Susanne, Linn. Sp. Pl. No. 939. O. gigantea, Sm. Exot. Bot. t. 100. O. altissima, Herb. Ham.

TEOPICAL HIMALATA, from Garwhal castwards; the Khasia, Naga and Munnipose Hills, Bubma and the Decoan Peninsula to Trayancore.—Distrib.

Chinn, Malny Islands.

- Stem 2-4 ft.; tubers 3-4 in. long. Leaves 2-6 in., imbricating up to the flowers, upper cucullate. Raceme 3-5-fld.; bracts leafy; flowers 3-4 in. diam., subsessile, white, fragrant; sepals spreading, lateral obtuse, dorsal very broad rhomboid spreading; petals small; side lobes of lip truncate; midlobe linear, or dilated downwards; anther very broad and large, cells slightly divergent, tubes adnate to the sides of the column; pollinia linear, about as long as their caudicle; stigmatic surfaces obscure; rostellum confluent with the face of the column.—This is a true Platanthera, in wanting the produced stigmatic processes, and the obscure rostellum, which is marked by a triangular line only.
- 16. **H. pectinata**, Don Prodr. 24; leaves ovate-lanceolate, spike dense-fid., bracts leafy, flowers large, dorsal sepal lanceolate, lateral ovate-lanceolate, petals linear falcate glabrous, lip not longer than the sepals, spur rather longer than the ovary. Wall. Cat. 7029 A, and B in part. H. Gerardiana, Wall. Cat. 7031. H. ensifolia, Lindl. Gen. & Sp. Orchid. 321. Orchis pectinata, Smith Exot. Bot. t. 99.

TEMPERATE HIMALAYA, from Simla, alt. 5-8000 ft., eastwards, ascending to 9000 ft. in Sikkim. Khasia Hills.

Stem 1-2 ft., robust, very leafy. Leaves 4-6 in., strongly 3-nerved, upper or all sheathing, rurely linear-lanceolate. Spike 3-8 in.; bracts equalling or exceeding the flowers which are 1-2 in. diam. white or greenish; sepals 5-nerved, dorsal erect; petals obtuse, variable in breadth, somewhat dilated on the outer margin, 3-5-nerved; lip as long as the sepals, spur \(\frac{1}{2} - \frac{2}{3} \) in., tip subclavato; anther very broad and large,

cells rather divergent, tubes short, glands of pollinia small; stigmatic processes elongate, tips often falcate dilated and upcurved; rostellum obscure. Capsule § in., sessile, fusiform, ribs thick.—Black when dry.

17. H. arietina, Hook, f.; habit and foliage of H. pectinata, but petals pubescent broader than the dorsal sepals gibbously dilated on the outer (lower) margin, spur rather longer than the overy. H. pectinata, Lindl. Gen. & Sp. Orchid. 341; Wall. Cat. 7029 B in part, and C.

TEMPERATE HIMALAYA; from Simla eastwards, alt. 5-8000 ft. and to 10,000 ft.

in Sikkim. KHASIA HILLS, alt. 5-6000 ft.

So similar in a dried state to *H. pectinata* as to be with difficulty distinguishable, and though separated by Lindley, perhaps only a variety. Unfortunately Lindley in describing both species gave Don's name to the wrong plant, as I have proved by examining Smith's original specimen of *O. pectinata* in his Herbarium at the Linnean Society, which is of a very small state.—Black when dry.

18. H. intermedia, Don. Prodr. 24; leaves ovate or oblong acuminate, flowers few very large, dorsal sepal recurved, lateral reflexed narrower than the dimidiate obovate falcate glabrous petals, lip longer than the sepals, spur twice as long as the ovary. Lindl. Gen. & Sp. Orchid. 322; Wall. Cat. 7030; Reichb. f. in Gard. Chron. 1879, 136.

TEMPERATE HIMALAYA; from Kashmir to Sikkim, alt. 5-7000 ft.

Stem 8-10 in. Leares 2-4 in., scattered, 5-7-nerved, base rounded or cordate. Racemes few-fid.; bracts broad, equalling the ovary; flowers 2 in. diam., white or greenish; lateral sepals falcately lanceolate, acuminate, reflexed, 5-nerved; petals strongly 5-nerved; spur very stout; anther-cells with long crect filiform tubes, glands of pollinia small; stigmatic processes long, slender, incurved; rostellum adnate to the face of the column between the anther-cells. Capsule 14-2 in., pedicelled, fusiform, beaked, terete.

19. **R. trichosantha**, Wall. Cat. 7028; leaves ovate-oblong or lanceolate, spike lax-fld., bracts shorter than the long-decurved narrow ovary, lateral sepals ovate-oblong or -lanceolate acuminate puberulous, petals linear falcate acuminate, lip longer than the sepals, side lobes capillaceomultifid, spur longer than the ovary.

BURMA, at Taongdong, Wallich; Moulmein, Parish; Attran, Brandie (in

Herb. Calcutt.).

Stem 8-18 in. Leares few, 3-6 in., 5-7-nerved. Raceme 4-10-fid.; ovary 1 in, sessile; lateral sepals 1 in., deflexed; petals dilated upwards, entire or serrulate, 1-nerved; epur 11 in.; anther-cells short, with short free tubes, pollinia much shorter than their caudicles, glands small; stigmatic processes short, globose; rostellum an obscure plate between the auther-cells. Capsule 1 in., fusiform, shortly beaked, deeply channelled.

- ** Side lobes of lip petaloid, outer margins entire, toothed, or fimbriate, midlobe narrow.
- † Lip deeply 3-lobed or -partite, not or hardly longer than the lateral septls.
- 20. H. geniculata, Don Prodr. 25; stem tall leafy with many slender sheaths above, lateral sepals acute, petals linear-oblong, lip sub-orbicular, side lobes cuneate or rounded fimbriate or crenate, spur longer than the beaked ovary geniculate. Platanthera geniculata, Lindl. in Wall. Cat. 7012.—Habenaria, Griff. Notul. iii. 406; Itin. notes, 31, No. 494; Ic. Plant. Asiat. t. 340.

SUBTROPICAL HIMALAYA; from Nepal eastwards. KHASIA and NAGA HILLS.

alt. 2-5000 ft. Bubma, Wallich.

Stem 1-2 ft., stout. Leaves 2-6 in., sessile, oblong-lanceolate. Spike 4-20-fid.; bracts as long as the ovary; flowers 2-1 in. long, white; lateral sepals 1 in.; lip often ‡ in, broad; spur subclavate below the knee; auther-cells broad, divaricate, tubes elongate, upcurved, glands of pollinia small; stigmatic processes, clavate, incurved, murgining the mouth of the spur; rostellum low, broad. Capsule 1 in., shortly pedicelled, beaked, deeply grooved and thickly ribbed.

21. H. Bichardiana, Wight Ic. t. 1713; stem rather slender sheathed above, leaves oblong-lanceolate, spike few- and lax-fid, sepals ovate acuminate glabrous, petals gibbously triangular subacute, lip cuneate strongly nerved, side lobes narrow deeply toothed, spur stout twice as long as the beaked ovary.

NILGHIEI and TRAVANCORE HILLS, alt. 6-8000 ft., Wight, &c.

Stem 6-8 in. Leaves often subradical, 4-6 in., cauline much smaller, or reduced to sheaths. Spike 8-10-fid.; bracts large, lanceolate, shorter than the curved ovaries, which are \(\frac{2}{3} \) in. long; flowers obscurely puberulous, about \(\frac{2}{3} \) in. diam.; dorsal sepal smaller than the 5-nerved lateral; side lobes of lip recurved, acuminate, longer or shorter than the linear 3-nerved midlobe, spur 11 in., slightly thickened downwards; anther-cells distant, tubes short upcurved, glands of pollinia cupular; stigmatic processes large, clavate; rostellum triangular,

22. H. cephalotes, Lindl. Gen. & Sp. Orchid. 322; stem short stout closely sheathed above, leaves short broad, spike dense-fld., lateral sepals obliquely ovate and shorter broad gibbous petals and lip scurfily pubescent within, lip cuneately obovate, side lobes fimbriate, spur shorter than the beaked ovary. Wight Ic. t. 1711.

NILGHIBI and TRAVANCORE HILLS, alt. 7-8000 ft., Wight.

Habit and folinge of H. Richardiana, but stouter, stem more densely sheathed, and flowers smaller, crowded in a cylindrio or oblong spike; dorsal sepal very broad, obtuse; petals in Wight's figure with a deep sinus on the lower margin; midlobe of lip rather longer than the side lobes; anther-cells broad, nearly parallel, tubes rather long upcurved, glands of pollinia minute; stigmatic processes long clavate; rostellum short broad.

23. R. polyodon, Hook. f.; stem short stout sheathed above, leaves ovate-lanceolate, spike many-fld., bracts sheathing as long as the ovary, sepals obtuse glabrous, petals triangular-ovate obtuse, lip broadly obcordate, side lobes crose or pectinately fimbriate, spur very stout exceeding the stout curved ovary. H. fimbriata, Wight Ic. t. 1712.

NILGHIBI HILLS, Wight, &c.

Stem 8-10 in., leafy to the top; tubers large. Leaves 2-3 in., sheathing, upper cymbiform. Spike 3-4 in., lax- or densc-fld.; flowers & in. diam.; bracts cymbiform; sepals broadly ovate, obtuse, dorsal smallest; petals smaller, triangular, ficshy; midlobe of lip short, oblong, spur clavate; anther broad, cells subparallel, tubes short ascending, pollinia longer than their caudicles, gland minute; stigmatic processes very large, short, stout; rostellum very short, broad.

24. H. longicornu, Lindl. in Wall. Cat. 7027; Gen. & Sp. Orchid. 322 (longicornis); leaves subradical linear-oblong or lanceolate acciminate, spike lax-fid., bracts shorter than the ovary, lateral sepals ovate acute glabrous, petals lanceolate or linear-oblong, lip tripartite, side lobes recurved cuneate fimbriate or crenate, spur stout twice as long as the very long-beaked ovary. H. montana, A. Rich. in Ann. Sc. Nat. Ser. ii. xv. 73; Wight Ic. t. 925 and t. 1714, centre figure and lower right-hand flower. Orchis longicornu, Herb. Heyne.

NILOHIBI and TRAVANCORE MTS., Heyne, &c.

Stem 6-12 in. Leaves 2-5 in., usually linear-oblong, rarely (as figured by Wight) shorter and broader. Spike 3-6-fld.; upper half of ovary almost filiform; flowers nearly 1 in. long; side lobes of lip longer than the linear midlobe; mouth of spur carancled; anther-cells broad, parallel, tubes rather long spreading, pollinia as long as their caudicles; stigmatic processes short, clavate; rostellum low, broad.

25. H. platyphylla, Spreng. Syst. Veg. iii. 690; scapigerous, leaves sessile orbicular or elliptic, spike short dense-fid., bracts shorter than the long-beaked ovary, sepals broadly oblong obtuse, petals linear narrow, lip 3-lobed, side lobes small rounded, midlobe lanceolate, spur longer than the ovary slender. Lindl. Gen. & Sp. Orchid. 323; Grah. Cat. Bomb. Pl. 201; Wight Ic. t. 1709. Orchis platyphyllos, Willd. Sp. Pl. iv. 10; O. plantaginea, Roxb. Cor. Pl. 32, t. 37; Fl. Ind. iii. 450. O. Roxburghii, Pers. Syn. ii.

The DECOAN PERIESULA; from the Concan and the Circurs to Travancore.

Leaves 3-6, appressed to the earth, fleshy, 3-5 in. long, and as broad or narrower. Scape 6-18 in.; stout, strict; sheaths many, erect, narrowly subulate; spike 2-4 in., round-topped, flowers white, sweet-scented; sepals concave; ovary 1 in., beak slender, as long as the body; lip much less deeply lobed than in others of this group, margins crose, spur sometimes twice as long as the ovary, mouth funnel-shaped, with a short tooth; anther-cells divergent, tubes long, polliniar glands small; stigmatic processes subglobose; rostellum short triangular.

26. H. Lindleyana, Steud. Nomencl. Ed. 2, 716; leaves subradical large ovate-oblong acute, scape tall with a few lanceolate sheaths at the tip, raceme few-fld., flowers large, bracts narrowly lanceolate shorter than the very long evary, dorsal sepal much smaller than the large oblong acute entire lateral, petals small falcate, side lobes of lip narrow linear much shorter and narrower than the linear-oblong obtuse midlobe, spur filiform longer than the ovary. H. latifolia, Lindl. Gen. & Sp. Orchid 323.

MALAY PENINSULA (Ic. Finlayson in Herb. Kow).

Leaces 5-6 by 2-21 in., membranous, almost petioled, many-nerved. Scape 12 in.; bracts & in., linear-lanceolate, membranous; ovary 14 in.; flowers white, spur green; dorsal sepal broadly ovate, acuminate, reflexed, lateral 3 in. long, subfulcate, 5-7-nerved; petals much smaller, acuminate; lip 1 in., rather longer than the sepals, midlobe 3-nerved; tube of anther-cells long, slender; stigmatic processes clongate.—A noble species. Lindley gives "Ceylon, Macrae" as its origin, but as a fine drawing by Finlayson (who collected only in the borders of Siam) is in Herb. Kew, and Thwaites never saw the plant in Ceylon, this is, no doubt, one of several plants in Herb. Lindley wrongly attributed to Ceylon. It is evidently nearly allied to R, platyphylla.

27. H. suaveolons, Dalz. in Hook. Journ. Bot. ii. (1850) 263; leaves subradical linear or linear-oblong acuminate, scape slender, spike few-fld., flowers secund, bracts longer than the ovary narrowly cymbiform acuminate, sepals subequal, petals as long but broader, lip cuneately flabellate, side lobes broad, midlobe as long narrow, spur as long as the curved beaked ovary, tip subclavate. Dalz. & Gibs. Bomb. Fl. 268 (excl. syn.).

The Concan; between Vignorla and Malwan, rare, Dalzell.

Lares 4-6 by 1-1 in., rather thick. Scape 6-12 in., often flexuous; shorths 1-3 in.; bracts in. long, finely acuminate, herbaccous; flowers 3-6, in. broad, white, jasmine-scented; dorsal sepal orbicular-ovate, obtuse, lateral subfalcate, orate-oblong, acute; petals triangular-ovate, subacute; lip as long as the lateral sepals, as bread as long, side lobes toothed or entire; anther narrow, creet, apiculate, cells contiguous narrow, tubes 0; pollinin clavate, as long as their stout caudicles;

glands large orbicular, lying close together on each side of the erect acute rostellum; (stigmatic processes short, truncate, Dalzell).—A very anomalous species of this section.

†† Lip deeply 3-lobed or -partite, much longer than the lateral sepals.

28. II. longifolia, Hám. in Lindl. Gen. & Sp. Orchid. 324; stem tall slender leafy, leaves very narrow, spike few- and lax-fid., bracts slender longer than the slender beaked ovaries, sepals small, petals gibbously ovate, lip flabelliform, side lobes semi-circular quite entire, spur slender twice as long as the ovary. Gymnadenia longifolia, Lindl. in Wall. Cat. 7060.

. WESTERN HIMALAYA; Kumnon, Royle; Nepal, at Nathpur, Hamilton.

Stem 10-18 in. Leaves 3-5 in., scattered, erect, linear, acuminate. Spike 2-3 in.; bracts \(\frac{1}{2}-1\) in.; ovary \(\frac{1}{2}\) \(\frac{1}{2}\) in., curved; flowers white; lateral sepals \(\frac{1}{6}\) in., oblouglanceolnte, 3-nerved, dorsal smaller; petals 3-nerved, as long as the dorsal; lip \(\frac{1}{2}\) \(\frac{1}{2}\) in. long and broad, twice or thrice as long as the lateral sepals, midlobe linear, shorter than the side lobes; anther beaked, cells parallel, tubes upcurved; stigmatic processes short, clavate, incurved, surrounding the mouth of the spur; rostellum long, subulate, erect.

29. **H. plantaginea**, Lindl. Gen. & Sp. Orchid. 323; scapigerous, leaves narrowly oblong, scape slender, spike lax-fld., bracts half as long as the beaked ovary, sepals small, petals linear-lanceolate, lip flabelliform, side lobes semi-ovate entire or toothed, midlobe as long linear, spur as long as the ovary very slender. Wight Ic. t. 1710. Gymnadenia-platy-phylla, Lindl. in Wall. Cat. 7053. Orchis platyphyllos, Roxb. Fl. Ind. iii. 609. O. tenuis, Herb. Rottl.

SUBTROPICAL HIMALAYA, alt. 3-7000 ft., from Garwhal to Sikkim. Behae, Central India, and the Decoan Peninsula, from the Concan southwards,

Heyne, &c. CEXLON, in the hot drier parts of the Island.

Leaves 3-6 in., radical, horizontal, acute or obtuse, membranous. Scape 8-12 in., slender; sheaths small, acuminate; spike 2-3 in.; flowers subsected, white; bracts setaceous or lanceolate; ovary $\frac{3}{3}$ in., curved; sepals $\frac{1}{3}$ in. long, subequal, acute, 8-nerved, dorsal ovate-oblong, lateral falcately oblong; lip $\frac{1}{3}-\frac{1}{2}$ in. broad, twice as long as the lateral sepals, puberulous, spur 1-1 $\frac{1}{2}$ in. green; anther rather broad, cells divergent, tubes short upcurved, pollinia as long as their caudicles, glands elongate; stigmatic processes large, clavate; rostellum triangular, broad. Capsule $\frac{3}{4}$ in., turgidly fusiform, curved, beak short slender.—In this species the caudicles of the pollinia are at first inserted in the hollow of a single concave 2-lipped or incurved gland of a lanceolate form, which afterwards splits longitudinally, each pollinia carrying away one half.

30. H. longicalcarata, A. Rich. in Ann. Sc. Nat. Ser. 2, xv. 71, t. 3; subscapigerous, leaves linear-oblong or lanceolate, flowers 1-4, bracts long convolute much shorter than the long-pedicelled beaked ovaries, sepals broad obtuse, petals oblong-lanceolate acuminate, side lobes of lip dimidiate-ovate acuminate fimbriate or toothed, spur several times longer than the long narrow ovary. Wight Ic. t. 925; Dalz. & Gibs. Bomb. Fl. 268. H. decipiens, Wight. Ic. v. Pt. i. 14. H. montana, Wight Ic. t. 1714 (upper right and left hand figures) (not of A. Richard.) H. longicorniculata, Grah. Cat. Bomb. Pl. 202. H. macroceratitis, Herb. Rottl.

The Decoan Peninsula; on the Western Ghats, from the Concan to Travancore, ascending to 6000 ft.

Stem or scape 10-18 in.; sheaths few, distant. Leaves 2-4 in. Flowers white, asmine-scented; bracts \(\frac{4}{2}\)-1 in.; ovary 1 in., suberect, its pedicel sometimes as long; sepals \(\frac{1}{4}\) in. long, 3-nerved; lip \(\frac{4}{2}\)-1 in. long, spur thickened from below the middle to

the tip; anther very broad, tubes as long as the cells, pollinia narrowly pyriform shorter than their stender caudicles, which are narrowly winged on one side, glands very small; stigmatic processes surrounding the mouth of the spur; rostellum obscure.—Allied to H. longicornu, but much more slender, leaves longer, flowers much larger, lip longer than the sepals, its side lobes broader, and spur very much longer.

31. H. crinifera, Lindl. Gen. & Sp. Orchid. 323; scapigerous, leaves oblong or lauceolate, raceme lax-fld., bracts much shorter than the pedicelled ovary, sepals broad obtuse, petals linear acuminate, lip clawed sub 4-partite, side lobes cuneate or dimidiate-ovate crenate caudate, midlobe 2-lobuled, spur very sleader incurved much longer than the filiform beaked ovary. Wight Ic. t. 926; Dalz. & Gibs. Bomb. Fl. 269. H. schizochilus. Grah. Cat. Bomb. Pl. 282. Symmeria schizochilus, Grah. l. c. on last (unnumbered) page.

The Deccan Peninsula, from the Conean to Travancore. Cerlon.

Leares 1-6 in., very variable in breadth. Scape 1-18 in., very slouder; sheaths scattered, subulate: bracts lanceolate; flowers white, \(\frac{1}{4} - \frac{1}{4} \) in. long; dorsal sepal orbicular, subacute, lateral broadly orate; lip much longer than the sepals, as it were 4-lobed, the lobes tailed; spur with a long erect ligule at the mouth; author tubes long, straight; caudicles of pollinia winged as in \(H. \) longicalcarata, glands minute; stigmatic processes clavate, adnate to the mouth of the spur; rostellum very short, obtuse.

32. **M. trifiora,** Don Prodr. 25; stem leafy. 1-2-fid., leaves short sheathing, bracts long embracing the ovaries of the large erect flowers, dorsal sepal oblong-ovate, lateral oblong-lanceolate, petals small linear-subulate, lip very large, side lobes semi-oblong hatchet-shaped crenulate, midlobe phorter linear, spur very slender as long as ovary straight. Platanthera candida, Lindl. in Wall. Cat. 7035; Gen. & Sp. Orchid. 295.

WESTERN HIMALATA; Kuninon, alt. 5000 ft., Strackey & Winterbottom; Nepul,

Wallich. Lower Bengal; at Mymensingh, Clarke.

Stem 8-12 in., rather slender. Leaves 1-3 in., oblong, scute, sometimes all imbrienting, or the lower larger and sprending, upper acuminate. Flowers shortly pedicelled; bracts and slender ovary 1-1½ in. long; sepals ½ in. long, subcreet; petals 1-nerved; lip 1-1½ in. broad, sessile on the mouth of the spur, and there biglibbons; spur slightly thickened at the tip, mouth funnel-shaped; anther very broad, quadrate, truncate, cells marginal, tubes short free, glands of pollinia minute; staminodes prominent; stigmatic surface inconspicuous; rostellum broad obscure.—The subcreet lateral sepals, and sheathed stem recall the species of the Phyllostachya section.

*** Lip short, 3-lobed at the broad apex.

33. **H. Orchidis**, Hook. f.; stem stout leafy, leaves oblong or linear-oblong erect acute, spike short cylindric very dense-fid., bracts longer than the short curved ovaries, flowers small, sepals puberalous, dorsal elliptic, lateral oblong, petals shorter rhombic-orbicular, lip cuneately obovate, spur as long as the ovary slender incurved. Gymnadenia cylindrostachya, Lindl. in Wall. Cat. 7056; Gen. & Sp. Orchid. 278. G. Orchidis, and violacea, Lindl. Gen. & Sp. l. c. Platanthera Orchidis, Lindl. in Wall. Cat. 7039 A.

TEMPERATE HIMALAYA; Garwini, alt. 8-9000 ft., Duthie; Kumaon, Wallich; Sikkim, alt. 8-1000 ft., J. D. H.

Siem 1-2.ft. Leaves 2-6 in., broad or narrow, sheathing, sometimes short and imbricating. Spike 2-5 in.; bracts lanceolate, herbaceous; ovary & in. long, incurved, subrostine; flowers 4-1 in. diam., pink, odoriferous, perianth spreading;

dorsal sepal oblong; lobes of strongly nerved lip very short, obtuse, equal or the midlobe longest and broadest; anther short, broad, cells parallel contiguous, tubes 0, pollinia clavate almost sessile on the large oblong gland, grains very large and loose; stigmatic processes very large, globose, placed close under the anther, and swelling up after fertilization so as almost to cover it; rostellum minute. Capsuls small, sessile, & in. long, broadly ellipsoid or subglobose.—A very anomalous member of the section.

34. H. monophylla, Collett & Hemsl. in Journ. Linn. Soc. ined.; leaf solitary subradical, stem and many-fid. raceme scurfily pubescent, bracts as long as the ovary or shorter, sepals and petals subequal oblong obtuse glabrous, lip much larger than the sepals clawed cureately obovate 3-lobed, lateral lobes broad erose, midlobe smaller ovate obtuse, spur as long as the lip incurved obtuse.

UPPER BURMA, Collett.

A foot high, rather slender. Leaf 2 in., oblong, obtuse, sheathing the base of the stem. Stem flexuous; sheaths 2-3, \(\frac{1}{2}\) in., and bracts lanceolate, acuminate. Racems 2 in., rather dense-fld.; bracts \(\frac{1}{3}\) in.; flowers about as broad as long; side lobes of lip as broad as long, diverging, disk puberulous, speckled; auther ovoid or globose, cells parallel contiguous, tubes 0, glands of pollinia contiguous orbicular.— Closely allied to H. Orchidis. Described from a single indifferent specimen.

Sect. III. Trimeroglossa. (See p. 132.).

- * Tubes of the anther-cells long.
- † Perianth membranous; lateral sepals with deeply looped or arched nerves.
- 35. **H. commelinifolia**, Wall. in Lindl. Gen. & Sp. Orchid. 325; tall, robust, leaves oblong to oblong-lanceolate, bracts longer than the long-beaked ovary slender, dorsal sepal orbicular much smaller than the gibbously hatchet-shaped beaked lateral, petals oblong, lip with a linear blade dividing into 3 very long filiform segments, spur very long. Griff. Notul. iii. 372; Ic. Plant. Asiat. t. 339. Platanthera commelinifolia, Lindl. in Wall. Cat. 7037. Orchis commelinifolia, Roxb. Fl. Ind. iii. 451; Grah. Cat. Bomb. Pl. 201: O. stylosanthes, Herb. Ham.

TROPICAL WESTERN HIMALAYA; Kumaon, alt. 3500 ft., Royle, Strackey &

Winterbottom. The CONCAN and CANABA, Stocks, Law, &c.

- Stem 2-3 ft.; tubers ellipsoid (2-9 in. long, Roxb.). Leaves 3-6 in., upper or sheaths lanceolate. Spike 4-8 in.; ovary 1-1½ in.. upper two-thirds filiform; flowers ½-¾ in. diam., white, incdorous; mid segment of lip deflexed, scaberulous, lateral widely spreading; spur 1-2½ in., incurved, green, mouth funnel-shaped; anther reflexed, tubes long straight erect; staminodes seated on the long arms of the column; stigmatic processes large, clavate, incurved; rostellum short, triangular. Capsule ½ in., sessile, fusiform, beak twice as long as the body.
- 36. H. malleifera, Hook. f.; tall, stout, leaves clustered large oblanceolate acute, spike long many-fid. furfuraceous, dorsal sepal orbicular cucullate much smaller than the large deformed lateral, petals very small, lip longer than the sepals tripartite to the base, segments filiform subequal or central longest, spur half as long as the long-beaked ovary, tip involute globose or clavate.

SIKKIM HIMALAYA; at Senadah, alt. 6000 ft., King (Herb. Calcutt.). KRASIA HILLS, Lobb; at Myrung, alt. 5000 ft., J. D. H. & T. T.

Stem with raceme 12-18 in.; hairs cellular, scattered. Leaves clustered below the middle of the stem, 5-8 by 13-23 in. Raceme 4-6 in., lax-fld.; sheaths large, ovate, finely accuminate; bracts \$-1 in., shorter than the ovary, ovate-lanceolate; flowers greenish, about \$\frac{1}{2}\$ in. diam.; ovary \$\frac{3}{2}\$-1 in., beak very slender; dorsal sepal embracing the anther, lateral reflexed triangular-oblong in outline but with the lower margin so gibbous as to form an obtuse fulse apex to the 5-nerved sepal, the true apex in which the looped nerves end being close to the base of the sepal; petals gibbously triangular; staminodes adnate to the sides of the anther; anther recumbent, tubes very long decurved; pollinia clavate, caudicle very long, glands minute; stigmatic processes very long; rostellum obscure.

37. H. Murtoni, Hook. f.; leaves petioled crowded towards the base of the stem oblanceolate, spike puberulous, dorsal sepal orbicular hooded much smaller than the deformed lateral, petals small triangular, lip much longer than the sepals tripartite to the base, segments filiform subequal or lateral shorter, spur longer than the long-beaked ovary slender.

MALAY PENINSULA: Perak, on limestone rocks, Scortechini, Kunstler. SINGA-PORE, Murion.

Stem 2-3 ft., with rather close-set ovate-lanceolate leafy sheaths, 1-2 in. long above the leaves. Leaves 6-10 by 2-3 in., narrowed into a broad petiole. Spike lax-fid.; bracts ovate-lanceolate, equalling the decurved ovary; flowers 🛂 in. diam.; upper margin of lateral sepals very short straight, tip lateral, nerves forming deep loops; anther-cells very much as in H. malleifera, tubes very long; pollinia shorter than their long caudicles, glands minute; stigmatic processes globose; rostellum obscure.

38. H. Kingii, Hook. f.; robust, leaves large crowded towards the bare of the stem peticled, spike puberulous, dorsal sepal obovate cucullate as long as the cultriform beaked strongly falcate lateral, petals linearlanceolate obtuse, lip much longer than the sepals tripartite to the base, segments very slender subequal, spur as long as the slender long-beaked ovary.

PERAK; on limestone rocks, King's Collector.

Stem 1-21 ft. Leaves 5-10 in., neute or neuminate. Spike lax-fld.; bracts ovate-lanceolute, as long as the ovaries; .flowers pale silvery green; sepals about 1 in. long, acuminate, 5-nerved; petals shorter than the dorsal sepal, 1-nerved; spur slightly thickened downwards; anther closely embraced by the hooded dorsal sepal, tubes very long stigmatic processes and rostellum as in H. Murtoni .- Differs from II. Murtoni in the form of the lateral sepals, the long dorsal, and in the petals and spur. Both these and H. furfuracea are near H. ciliolaris, Kranzlein of China, and H. muricata, Vidal, of the Philippine Islands.

39. H. furfuracea, Hook. f.; tall, leaves large obovate or oblanceolate clustered, spike lax-fid, furfuraceous with short cellular hairs, dorsal sepal broadly ovate acuminate hooded as long as the cultriform strongly curved lateral, lip subequally tripartite to the base, spur shorter than the long-beaked ovary tip fusiform.

KHASIA HILLS; at Nunklow, alt. 3-4000 ft., J. D. H. & T. T. Closely allied to H. Kingii, but more slender, with a furfuraceous spike and a shorter spur with a fusiform tip. The authers stigmatic apparatus, &c., are nearly the same in both. This and Kingii differ remarkably from H. malleifera & Murtoni in the less deformed lateral sepals.

40. II. pubescens, Lindl. Gen. & Sp. Orchid. 322; stem leafy towards the base and elongate many-fid. raceme pubescent, leaves ellipticlanceolate base narrowed, dorsal sepal hemispheric nearly as long as the dimidiate-ovate obtuse lateral, petals linear, lip much longer than the

sepals tripartite, segments linear obtuse central broadest, spur slender as long as the curved beaked ovary tip acuminate.

WESTERS HIMALAYA; Kumaon or Garwhal, Royle, Falconer.

Stem 12-18 in., stout; upper sheaths free, ovate-lunceolate. Learer 4-6 by 1-1\frac{1}{2} in., not margined. Spike 8-10 in.; bracts ovate-lunceolate, ciliolate, shorter than the ovary which is curved, \frac{1}{2} in., pubescent, beak slender; lateral sepals \frac{1}{2}-\frac{1}{2} in. long; tubes of anther-cells long, straight; staminodes large; stigmatic processes globose.—Much the smallest flowered of its subdivision.

41. H. spatulefolin, Par. & Reichb. f. in Teans. Jinn. Soc. xxx. 140; leaves 2-3 subradical obovate-spathulate, scape slender 2-fid., sheath and bracts large broad cymbiform, dorsal sepal hemispheric as long as the hatchet-shaped lateral, petals linear-oblong falcate, lip tripartito to the base, segments filiform side ones short central very long incurved, spur longer than the ovary tip clavate.

TEXASSERIM; at Mergui, Pariet.

Leaves 4-5 by 1-11 in., not margined, subpetioled. Scape as long; sheath subsolitary; bracts much shorter than the filiform straight beaked pedicelled ovary which is 14 in. long; sepals 1 in. long; tubes of author-cells very long, slender; stigmatic processes short.—Habit of Diplomeris.

- †† Lateral sepals curved or nearly straight, nerves straight or moderately arched.
- 42. **H. pterocarpa,** Thuniles Enum. 309; stem leafy, leaves long linear-lanceolate, bracts equalling the ovary, flowers few very large, dorsal sepal ovate-oblong rather shorter than the falcate oblong-lanceolate acuminate lateral, petals linear-oblong falcate, lip twice as long as the sepals 3-cleft to above the middle, side lobes subulate-lanceolate falcately recurved longer than the straight midlobe, spur very large thrice as long as the beaked ovary thickened from below the middle.

CETION; at Kandy, Walker; at Ramboddi, alt. 3000 ft., Thwailes.

Stem 6-18 in. Lexres 4-10 in., base contracted. Spike 3-10-fld.; bracts large, ovate-lanceolate; ovary narrowly winged, shortly pedicelled; flowers 1\frac{1}{2}-2 in. diam., white; ovary 1\frac{1}{2} in. long; lateral sepals spreading or deflexed, dorsal rather shorter acute as long as the petals; spur 3\frac{1}{2} in., green, narrowly clavate, mouth with a tooth; midlobe with deflexed sides; anther-cells divariente; caudicles of pollinia exactly as in H. longicalearata; stigmatic processes clongate, clavate; rostellum triangular.

43. **H. rhynchocarpa**, *Hook. f.*; stem leafy, leaves lanceolate, spike short dense-fid., dorsal sepal cymbiform half as long as the broadly ovate-oblong lateral, petals linear, lip as long as the sepals 3-lobed to the middle, lobes linear-lanceolate acute mid one longest, spur much longer than the long slender beaked ovary. ? H. stenopetala, *Lindl. Gen. & Sp. Orchid.* 324 (not of p. 319). Platanthera rhynchocarpa, Thwaites Enum. 310.

CETTON; above Galagama, alt. 4000 ft., Theaites.

Stem 1-2 ft., leafy below the middle. Leares 2-6 in., sessile. Spike 2-3 in., dense-fid.; bracts slender, equalling the overy or longer; flowers white, \(\frac{1}{2}-\frac{3}{2}\) in. dism.; lateral sepals deflexed, subscute; spur 1-1\(\frac{1}{2}\) in., cylindric, green, obtuse; anther-cells divariente, tubes straight; glands of pollinia minute; stigmatic processes clongate, incurved, adnate to the mouth of the lip; rostellum minute.—Lindley's II. stenopetata of p. 324 (not of p. 319) is I think a starved specimen of rhynchocarpa.

44. H. vidua, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 140, t. 27, f. 2; leaves subbasal elliptic-lanceolate acute, scape above and flowers puberglous, raceme lax-fld., bracts much shorter than the ovary, dorsal sepal orbicular pubescent rather smaller than the oblong subacute lateral. petals hatchet-shaped, lip tripartite, segments filiform subequal longer than the sepals side ones recurved over the flower, midlobe deflexed, spur longer than the long-beaked ovary acute.

TENASSERIM; at Moulmein, Parish.

Stem short, stout, with 1-2 spreading sheaths above the leaves. Leaves 3-5 by 1-11 in. Raceme 4-6 in.; bracts ovate, acuminate; flowers 1 in. diam., green and white, sweet scented; pedicel with ovary 3-1 in., nearly straight; lateral sepals reflexed, margins revolute; spur thickened below; tubes of author-cells divariente; pollinia much shorter than their slender caudicles, glands small; stigmatic processes short, clavate, adante to the mouth of the spur; rostellum short, broad. Capsule in., shortly pedicelled, straight, fusiform, beak short.

45. H. Mandersii, Hemsl. & Collett in Journ. Inn. Soc. ined.; tall, lower leaves linear-oblong upper narrow lanceolate, raceme glabrous. bracts as long as the slender pedicelled long-beaked ovaries, dorsal sepal ovate obtuse as long as the oblong obtuse lateral, petals as long as the sepals linear-oblong obtuse, lip as long as the sepals entire or tripartite nearly to the base lateral segments 0 or shorter than the linear midlobe and recurved, spur twice as long as the ovary geniculate tip clavate.

BURNA; at Mandalay, Anderson (in Herb. Calcutt.), Collett.

Sten with raceme 18 in. Leaves (imperfect) 3 in., upper narrow ones erect, Raceme 4 in.; bracts I in., ciliolate, lanccolate; ovary narrowly winged; sepals in., 3-nerved, lateral subfalcate; petals usually straight, 3-nerved; margins of midlobe of lip revolute, spur 1-2 in., mouth with a large obtuse ligule with revolute sides, the convex face (towards the mouth) has 2 short conical spurs side by side and a median tooth above them; anther very large, tubes long creet; pollinia much shorter than their long narrowly winged caudicle; glands ovate; stigmatic processes clavate. - The organ at the mouth of the spur is very curious.

46. H. rostrata, Wall. in Lindl. Gen. & Sp. Orchid. 325; leaves lanceolate acuminate, upper passing into many slender erect sheaths, spike many- and lax-fld., dorsal sepal cymbiform much shorter than the broadly ovate falcate lateral, petals broadly oblong obtuse, lip much longer than the sepals segments very long filiform, spur shorter than the very long-beaked ovary, tip pyriform. Platanthera rostrata, Lindl, in Wall. Cal. 7051 A.

PEGU and TENASSERIM, Wallich.

Stem 6-12 in. Leaves 4-6 by 1-3 in. Spike 2-4 in.; bracts very slender, ciliolate, longer than the ovary; flowers yellow spotted with brown, about 1-1 in. diam.; sepuls coriaceous Internal dimidiate oblong, deflexed, 5-nerved, tips turned up; petuls oblong, pubescent, fulcate, shorter than the sepals; tubes of author-cells clongate, candicles of pollinia long, glands linear; stigmatic processes forming a ring round the mouth of the ovary; rostellum very short, triangular. Young fruit with the beak as long as the body.

47. R. acuifera, Wall. in Lindl. Gen. & Sp. Orchid. 325; slender, leaves scattered linear-lanccolate acuminate upper sctaceous, spike short, bracts longer than the beaked ovary, sepals obtuse, dorsal broadly oblong shorter than the concave oblong lateral, petals much smaller linear-oblong. lip as long as the sepals, side lobes short subulate, midlobe linear, spur half as long as the ovary. H. linguella, Lindl. l. c. 325 (excl. hab. Caylon). Platanthera acuifera, Lindl. in Wall. Cat. 7045. P. rostrata, Lindl. in Wall. Cat. 7051 B.

KHASIA HILLS, alt. 4-5000 ft., common. NAGA HILLS, Prain. TAYOY, Wallich,-DISTRIB. China.

Stem 10-18 in., flexuous. Leaves 2-4 by $\frac{1}{3} - \frac{1}{3}$ in., erect, base sheathing, upper and linear lanccolate ciliolate bracts very finely acuminate; ovary $\frac{1}{3} - \frac{3}{3}$ in., rugose, beaked for half its length; flowers golden, $\frac{2}{3}$ in. diam.; dorsal sepal strongly 3- lateral 5-nerved; petals 1-nerved; faurgins of midlobe of lip revolute, spur slightly clavate; anther large, apiculate, tubes long erect, caudicles of pollinia long very slender, glands minute; stigmatic processes clavate, incurved.—Lindley errs in describing the leaves as all radical, and in giving Ceylon as a labitat.

48. **H. chlorina**, Reichb. f. in Trans. Iinn. Soc. xxx. 140; habit and character of H. acuifera, but rather stouter, leaves broader, spike longer, sepals and petals 3-nerved, side lobes of lip large and spur incurved below the middle with a large clavate ellipsoid tip.

TENASSERIM; at Moulmein, Lobb, Parish. SHAN STATES, alt. 4400 ft., Collett.

Leaves \(\frac{1}{2}\) in. broad. Spike 2-3 in. long; flowers at first yellow-green, then spotted with brown, at last brown.—Probably a form of H. acuifera, but besides the above difference the flowers are smaller.

- ** Tubes of anther-cells short.
- † Stem leafy upwards.
- § Bracts lanceolate, acuminate. Flowers not or hardly secund.
- 49. **Et. elliptica**, Wight Ic. t. 1706; leaves all linear-oblong or lanceolate acuminate narrowly margined, spike many-fid., bracts longer than or equalling the ovaries, dorsal sepal shorter than the broadly oblong obtuse lateral, petals triangular-ovate ciliolate, lip as long as the sepals trifid beyond the middle lobes oblong obtuse, spur stout equalling the shortly beaked incurved ovary.

IBAVANCORE; on the Pulney Mts., Wight.

Stem 12-18 in., rather stout. Leaves 2-3 by \(\frac{1}{2} \) in., upper short sheathing, erect or incurved. Spike 2-4 in., cylindric; bracts finely acuminate; flowers greenish-white, about \(\frac{1}{2} \) in. diam.; perianth thick subpuberulous; sepals 3-nerved, dorsal ciliolate almost orbicular, lateral ovate-oblong; petals \(\frac{1}{2} \) shorter, fleshy; lobes of lip parallel; anther broad, cells distant divaricate, tubes short; pollinia longer than their stout caudicles, glands small; stigmatic processes large, clavate; rostellum broad, triangular.

50. **H. fusifera**, *Hook. f.*; leaves oblong acute narrowly margined, spike many-fid., bracts longer than the ovary, dorsal sepal suborbicular nearly as long as but broader than the oblong obtuse lateral, petals larger than the sepals triangular-ovate, lip larger than the sepals 3-partite to the base, side segments filiform longer than the linear mid segment, spur shorter than the curved ovary fusiform with a short narrow neck.

TRAVANCORE; on the Annamallay Hills, Beddome (in Herb. Calcutt.).

Habit of *H. elliptica*, but very different in the shorter not beaked ovary, larger dorsal sepal, and petals, 3-partite lip, and spur; flowers yellow; anther broad, cells divaricate, tubes short; pollinia clavate, candicles short, glands small; stigmatic processes clavate, incurved, adnate to the mouth of the spur.—I have seen only one specimen.

51. H. trifurcata, Hook. f.; leaves petioled elliptic-lanceolate acuminate, spike many-fld., bracts equalling the ovary, sepals subequal ovate-lanceolate acute, petals narrowly linear, lip as long as the sepals 3partite to near the base segments subulate, spur as long as the ovary or longer slender.

KHASIA HILLS; at Nowgong (Herb. Calcult.).

Stem 10-12 in., rather slender, leafless below. Leaves 3-4 in., alternate, membranous, not margined, upper or sheatlis lanceolate. Spike many-fid.; bracts slender, lanceolate; ovary 1-1 in., slightly curved; sepals 1 in. long, membranous, 3-nerved; petals as long, 1-nerved; anther oblong, cells contiguous, tubes short divariente; stigmatic processes clongate, clavate, adnate to the sides of the lip; rostellum narrow, erect.-The petioled scattered leaves and petals distinguish this at once from H. farcifera, and the petals and spurs from fusifera.

52. H. avana, Hook. f.; leaves linear-lanceolate acuminate, spike many-fld., bracts longer than the flowers, dorsal sepal very broad, lateral oblong acute, petals as long triangular, lip longer than the sepals tripartite from beyond the base, segments linear-subulate lateral incurved, spur as long as the short not beaked ovary.

BURMA; at Ava, Mrs. Burney (Merb. Calcutt.).

Stem 6-10 in. Leaves, lower 2 in., with long tubular sheaths, upper many erect very narrow. Spike dense-fld.; lower bracts 2 in.; ovary 1 in., curved; sepals rather shorter, dorsal broadly ovate obtuse 5-nerved, lateral deflexed 3-nerved; petals 2-nerved; lip hardly twice as long as the sepals, linear before forking; auther short, rather broad, tips of cells recurved hardly tubular; caudicles of pollinia very short, glands large; stigmatic processes long, clayate, aduate to the lip; rostellum broad, acute, flat .- The specimens are indifferent.

- §§ Bracts large, cucullate. Flowers secund.
- 53. H. Heyneana, Lindl. Gen. & Sp. Orchid. 320; stem stout, leaves subimbricate short sheathing acute, bracts cymbiform acuminate sheathing the flowers, sepals subequal obtuse, petals as long narrow, lip equalling the sepals 3-partite side lobes linear obtuse midlobe longer and broader, spur as long as the ovary or shorter straight subclavate. Wight Ic. t. 923, 1703-1; Dalz. & Gibs. Bomb. Fl. 268. H. glabra, A. Rich. in Ann. Sc. Nat. Ser. 2, xv. 75, t. 5 A. Platanthera Heyneana, Lindl. in Wall. Cat. 7011.

The DECCAN PENINSULA; on the Ghats, from the Concan southwards, ascending to 7500 ft. on the Nilghiris.

Stem 6-10 in. Leares 1-12 in., ovato, erect or recurved, rarely scattered and narrower. Spike 2-4 in.; bracts imbricating, lower 1 in. long; ovary 1 in., not beaked; flowers greenish-yellow; sepals 1-1 in., thick, nerves obscure, dorsal ovate-oblong, lateral narrower; petals linear-oblong; lip thick, variable, midlobe oblong or ovate lanccolate; anther short, cells rather spreading, tubes 0; caudicles of pollinia very short stout, glands very close together, large, orbicular; stigmatic processes very large, spreading, clavate; rostellum short, triangular, acute.-Turns black in drying.

51. H. subpubens, A. Rich. in Ann. Sc. Nat. Ser. 2, xv. 75, t. 4 C; leaves linear or linear-oblong scattered, bracts narrowly boat-shaped acuminate, repals subequal, petals as long falcate, lip spathulate clawed 3-fid, as long as the sepals, side lobes linear midlobe broader, spur as long na the ovary neute. Il. candida, Dalz. in Hook. Journ. Bot. ii. (1850), 262; Dalz. & Gibs. Bomb. Fl. 267.

The Southern Concan, Perrottet, Jacquemont, Dalzell, and Nilghiei Hills.

Very near H. Heyneana, and perhaps only a form of it, but more slender, leaves scattered linear 2-24 in., bases narrowed, bracts narrower, flowers white, lip very different, spur more slender, anther apiculate, glands of the pollinia approximate and even cohering oblong with recurved sides, stigmatic processes longer, adnate to the claw of the lip .- Does not turn black in drying.

†† Leaves more than three, clustered towards the middle or base of the stem.

55. H. furcifera, Lindl. Gen. & Sp. Orchid. 319; leaves elliptic, spike long many-fld., bracts as long as the overy, sepals subequal dorsal ovate-oblong obtuse, lateral falcately oblong-lanceolate subacute, petals as long oblong retuse, lip longer than the sepals trifurcate, side segments filiform longer than the linear mid segment, spur longer than the overy very slender involute. H. hamigera, Griff. in Calc. Journ. Nat. Hist. iv. 380, t. 20. H. tennicornis, Wall. mss.

TROPICAL HIMALAYA; Gurwhal, alt. 2-3000 ft., Royle, Edgeworth. BHOTAN,

King. ASSAM, Wallich. Ohissa, Clarke. East Bengal, Griffith.

Stem 10-18 in., stout, with distant small sheaths above the leaves. Leaves 4-6 by 13-2 in., acute or acuminate, base contracted, not petioled. Spike 5-7 in., narrow; bracts ovate-lanceolate; ovary ½ in., curved, hardly beaked; sepals ½ in. long, 3-nerved, lateral reflexed; petals as long, membranous, 2-nerved; anther rather small, tubes upcurved; stigmatic processes short. Capsale & in., fusiform, turgid, decurved, ribs thick, beak I as long as the body.

56. H. affinis, Wight Ic. t. 1707; leaves large elliptic-lanceolate acuminate, spike elongate cylindric, bracts equalling or exceeding the curved beaked ovary, sepals subequal or dorsal longest ovate-oblong obtuse, petals as long linear- or oblong-lanceolate obtuse, lip longer than the sepals 3-partite, side segments narrow longer than the linear obtuse mid segment, spur half as long as the ovary slender incurved.

CENTEAL INDIA; at Singboom, Clarke. The CONCAN and CANARA, Law, chie, &c. TRAYANCORE; on the Anamallay Hills, Beddome (in Herb. Ritchie, &c.

Stem stort, 1-2 ft.; clothed above the leaves with many erect lanceolate sheaths. Leaves 4-6 by 2-2½ in., hardly petioled, not margined. Spike 4-10 in., rachis stout; bracts 1 in.; flowers green; ovary 1 in., beak short; sepals 1 in., 3-nerved; lip twice as long as the sepals; anther broad, cells parallel, tubes shortly upcurved, glands of pollinia small; stigmatic processes large, clavate.-The Travancore specimen has broader segments of the lip than the northern ones.

57. H. ovalifolia, Wight Ic. t. 1706; subscapigerous, leaves ellipticlanceolate acute, scape tall, raceme elongate slender lax-fld., bracts as long or half as long as the ovary, dorsal sepal orbicular as long as the ovate obtuse lateral, petals as large as the lateral obtuse, lip as long as the sepals 3-partite side lobes linear-oblong obtuse incurved shorter than the ovate fleshy midlobe, spur slender rather longer than the slender beaked ovary incurved tip thickened acute.

DECCAN PENINSULA; on the Ghats, from the Concan to the Nilghiris.

Tall, 1-2 ft. Leaves 2-3, 6-8 by 2-41 in., sessile or subpetioled, acute or acuminate. Scape with a leafy sheath below and alender ones above the leaves; spike 10 in. and under; flowers distant, 1 in. diam, greenish; bracts lanceolate; nerves of sepals and petals obscure; spur straight, pendulous; anther short, cells diverging, tubes short upcurved, caudicles of pollinia short, glands small; stigmatic processes clavate; rostellum short, broad.

58. H. marginata, Coleb. in Hook. Fl. Exol. t. 136; subscapigerous, leaves few subradical ressile oblong or linear-oblong margins yellow, spikes many-fid., bracts equalling the ovary, dorsal sepal broadly ovate as long as the oblong-lanceolate lateral, petals ovate falcate, lip longer than the sepals tripartite side segments slender longer than the linear obtuse central, spar stout equalling the curved ovary or shorter inflated below. Lindl. Gen. & Sp. Orchid. 320; Dalz. & Gibs. Bomb. Fl. 268; Griff. Notul. iii. 371; Ic. Plant. Asiat. t. 341; in Calcutt. Journ. Nat. Hist. iv. 382. Platanthera marginata, Lindl. in Wall. Cat. 7038. H. promensis, Wall. Cat. 7033; Lindl. Gen. & Sp. Orchid. 320. Orchis mysorensis and clavata, Herb. Heyne.

Western Himalaya; from Kashmir to Kumaon, alt. 5-7000 ft. Behan and BENGAL (wild in Bot. Gard. Calc.). BURMA, Wallich. The DECCAN PENINSULA. common on the Western Ghats.

Leares 1-5 in. Scape 4-10 in.; sheaths many, erect, lanceolate, broad or narrow. Spike 2-6 in., cylindric; bracts ciliolate; flowers & in. diam,, yellow-green; lateral senals 3-5-nerved, deflexed; petals as long, 2-nerved; spur clavate or fusiform below the middle; anther-cells distant, tubes short spreading funnel-shaped; caudicles of pollinia short, glands large; stigmatic processes long, adnate to the lip; rostellum triangular, acute. Capsule & in., fusiform, turgid, curved, obsourely beaked.

59. H. flavescons, Hook. f.; scape slender, leaves few radical linearoblong yellowish when dry margined with yellow, scape slender few-fld., bracts counlling the ovary, dorsal sepal broadly ovate, lateral oblong-lanceolate acute, petals larger than the sepals ovate-oblong, lip rather longer than the sepals 3-partite side-segments slender, mid-segment linear-oblong margins recurved, spur shorter than the ovary tip clavate.

The Concan, Law, &c.

A much more slender plant than II. marginata, turning yellow when dry, with fewer smaller flowers, and a more distinctly beaked ovary; but perhaps only a form of that plant.

60. H. viridiflora, Br. Prodr. 312; scapigerous, leaves shorter than the scape linear-lauceolate not margined, raceme many-fid., bracts much shorter than the beaked ovaries, dorsal sepal orbicular-ovate much shorter than the broadly oblong lateral, petals broadly obliquely ovate as long as than the broadly oblong lateral, petals broadly obliquely ovale as long as the dorsal sepal, lip longer than the sepals 3-partite, segments slender, spar as long as the beaked ovary thickened below. Lindl. Gen. & Sp. Orchid. 319; Wight Ic. t. 1705. H. graminea, A. Rich. in Ann. Sc. Nat. Scr. 2, xx. 73 (not of Lindl.). H. tenuis, Griff: in Calc. Journ. Nat. Hist. iv. 379, t. 20; Notal. iii. 369; Ic. Plant. Asiat. t. 342. Orchis viridiflora, Swartz. in Act. Holm. 1800, 200; Willd. Sp. Pl. iv. 13.

Lower Bengal, Griffith, Clarke. The DECCAN PENINSULA; in rice fields,

Heyne, &c. CEYLON, alt. 5-7000 ft., Walker, &c.

Tubers ovoid, 1-1 in. long. Learer many, 2-4 by 1-1 in., acuminate, nerves obscure. Scape 4-14 in., slender, sheaths many and bracts lanceolate; raceme rather close-fid.; flowers 1 in. diam., greenish-yellow; sepals 3-nerved, lateral reflexed; segments of lip variable in length; ovary f in. long; author-cells short, divariente, tubes short upcurred, caudicles rather shorter than their pollinia ; stigmatic processes clavate; rostellum short, broad. Capsule & in., fasiform, straight or curred, beak short, pedicel 1 in.

Var. Dalzellii; leaves radical linear 3-5 in., scape very slender wiry, flower rather smaller, spur longer than the overy slender incurved. Cologlossum luteum Dalz. in Hook. Journ. Bot. ii. (1850), 263; Dalz. & Gibs. Bomb. Fl. 269 (excl. syn.).—The Deccun Peninsula; Malwan, Dalzell, &c.

61. II. khasiana, Hook. f.; scapigerous, leaves linear not margined, scape slender, raceme elongate, bracts much shorter than the ovary, sepals 3-nerved, dorsal nearly as long as the rather narrower lateral, petals as long ovate-lanceolate, lip much longer than the sepals, side segments much the longest filiform, spur as long as the beaked ovary rather stout slightly incurved. H. graminea, Lindl. Gen. & Sp. Orchid. 318 (not of Sprengel). Platanthera linifolia, Lindl. in Wall. Cat. 7041 (the Silhet plant).

KHASIA HILLS; in grassy places, alt. 4-5000 ft., common.

Leaves 3-4 by $\frac{1}{6}-\frac{1}{3}$ in., acute or acuminate. Scape with elongate raceme 8-12 in.; sheaths very few and bracts lanceolate; ovaries $\frac{1}{4}-\frac{3}{2}$ in., suberect, curved, shortly pedicelled and beaked; flowers sweet-scented, yellow, narrow; the strictly deflexed lateral sepals and erect dorsal sepal are in one line, $\frac{1}{2}$ in. long; anther broad, cells subparallel, tubes short; caudicles of pollinia short stout, gland rather large; stigmatic processes clavate, adnate to the mouth of the spur; rostellum very short, broad. Capsule $\frac{1}{2}$ in., subsessile, fusiform, not beaked.—Very near H. viridiflora, from which the narrower leaves, shorter pedicels, subequal sepals, of which the dorsal is narrower and erect, and stout spur distinguish this.

62. **E.** ditricha, *Hook. f.*; scapigerous, leaves linear acute not margined, spike few-fid., bracts as long as the ovary, sepals 1-nerved dorsal broadly ovate as long as the lanceolate acute lateral, petals as long ovate-lanceolate acute, lip much longer than the sepals 3-partite, side segments capillary, spur longer than the beaked curved ovary slender incurved.

TENASSERIM; at Moulmein, Lobb.

Leaves as in H. khasiana. Scape with few-fid. raceme 2-4 in.; sheaths few, membranous; bracts \(\frac{1}{2} \) in., ovate-lanceolate; flowers few, \(\frac{1}{2} \) in. broad; ovary \(\frac{1}{2} \) in., sessile, curved; dorsal sepal obtuse, obscurely 5-perved; mud segment of lip shorter than the lateral; spur hardly thickened at the tip; anther-cells divaricate, tubes short; pollinia and stigmatic processes as in H. khasiana.—Very near H. khasiana, but the scape is very short, the bracts different, the ovary shorter, and the flowers smaller. Lubb's specimens have all short scapes.

- ††† Leaves 2, rarely 3, radical or opposite on the stem, sessile, broadly ovate-cordate or oblong.
- 63. **H.** crassifolia, A. Rich. in Ann. Sc. Nat. Ser. 2, xv.72, t. 3 C; leaves radical orbicular or broadly ovate-cordate margined fleshy, raceme many-fld., bracts large exceeding the ovary, sepals and petals short broad, lip subequally 3-fid hardly longer than the sepals, lobes linear-oblong obtuse, spur equalling the beaked ovary. H. brachyphylla, Reichb. f. in Trans. Linn. Soc. Ser. 2, iii. 113. Platanthera brachyphylla, Lindl. Gen. & Sp. Orchid. 293; Wight Ic. t. 1694; Dalz. & Gibs. Bomb. F7. 269.

The Deccan Peninsula; from the Concan to the Nilghiris, common.

Leaves 2-3, 1-1\frac{1}{2} in. diam. Scape 6-12 in., stout; sheaths many, finely acuminate.

Spike 6-8 in., narrow; bracts ovate-lanceolate, sheathing; flowers \frac{1}{2} in. diam.,
greenish-white, rather fleshy; scepals 3-nerved; petals 1-nerved; side lobes of lip
hardly spreading; bases of anther-cells distant, tubes very short spreading; stigmatic processes short; rostellum small, erect.—The Khasian habitat taken by
Reichenbach from Lindley's Herbarium is an error.

. 64. H. diphylla, Dalz. in Hook. Journ. Bot. ii. (1850) 262; leaves radical orbicular cordate margined, raceme many-lid., bracts much shorter

than the ovary, sepals ovate-oblong subequal, petals as long linear, lip much longer than the sepals 3-partite, segments filiform lateral longest, spur about equalling the ovary inflated acute. Dalz. & Gibs. Bomb. Fl. 208. H. Jerdoniana, Wight Ic. t. 1715. H. Sutleri, Reichb. f. in Linnæa xxv. 220. Platanthera canarensis, Lindl. in Plant. Hohenack exsice., No. 142. Liparis diphyllos, Nimmo in Grah. Cat. Bomb. Pl. 252.

WESTERN HIMALATA; Garwini, Falconer. EASTERN BENGAL; Dacen, Clarke.

The DECCAN PENINSULA; from the Concan to Mulubar.

Leares 1-2 in. diam., thinly fleshy. Scape 4-10 in., slender; sheaths many, small. Spike 2-4 in., narrow; bracts \(\frac{1}{2}\) in., acute; flowers about \(\frac{1}{2}\) in. diam.; ovary \(\frac{1}{2}\) in., hardly beaked; dorsal sepal ovate, lateral oblong, acute, 3-nerved; anther broad, cells diverging, tubes very short; stigmatic processes clongate, clavate, adapte to the mouth of the spur; rostellum obscure.

63. M. Aitchisoni, Reichb. f. in Trans. Linn. Soc. Ser. 2, Bot. iii. 113; leaves opposite orbicular cuspidate, scape tall, spike elongate, flowers subsecund erect, bracts half as long as the ovary, sepals subequal oblong-orate obtuse, petals as long ovate-lanceolate, lip as long as the sepals 3-partite above the base, side segments longest spreading and recurved, spar shorter than the short curved ovary clavate. H. brachyphylla, Aitch. & Hemsl. in Journ. Linn. Soc. xix. 118.

TEMPERATE HIMALATA; Kashmir, alt. 7000 ft., Falvoner, &c.; Kumaon, alt. 9-12,000 ft., Duthie; Sikkim, alt. 10-11,000 ft., J. D. H.-DISTRIB. Aff-

gbanistan.

Very variable in size and stoutness, 10-18 in. high. Leaves inserted above the base of the stem, 1-3 in. broad, not margined. Scops sometimes as thick as a goosequil; sheaths few, small; spike rather dense-fld.; bracts \(\frac{1}{2} \) in., acute or acuminate; flowers \(\frac{1}{2} \) in. diam., greenish; sepals 3-nerved, lateral spreading, dorsal erect; petals 1-nerved; mid-segment of lip straight; auther short, broad, cells parallel, tubes very short upcurved; stigmatic processes large, clavate; rostellum minute.

Var. Josephi; smaller, 2-4 in. ligh, leaves 1-14 in., spike few-fid. H. Josephi, Reichb.f. l. c. 114.—Kumnon, alt. 10-11,000 ft., Duthie; Sikkim, alt. 12-14,000 ft.,

J. D. H., King's Collector.

66. **H. reniformis**, Hook. f.; leaves 1-2 radical orbicular or oblong, scape slender few-fld., bracts much shorter than the ovary, sepals and petals subequal ovate or ovate-lanceolate acute, lip longer than the sepals entire or 3-partite with slender segments, spur shorter than the ovary or 0.—Herminium reniforme, Lindl. in Wall. Cat. 7067. Appla reniformis, Lindl. in Bot. Reg. under t. 1701; Gen. & Sp. Orchid. 304, 457; Benth. Fl. Hongk. 363. Listera reniformis, Don Prodr. 28.

NEFAL, Wallich. Khabia Hills, alt. 4-5000 ft., Lobb, &c.—Distrib. China. Leaves 1-\(\frac{1}{2}\) in. long, fleshy, very variable in form, sessile, obtuse. Scape with 4-G-fld. spike 3-G in., wiry; sheaths few, small; bracts lanceolate; flowers about 1 in. diam., green; sepals 3-nerved, lateral deflexed; lip (in the Peloriu state) entire and linear-oblong, or with two small basal teeth; in the perfect state with three very narrow often tortuous divariente segments longer than the sepals; spur usually wholly absent, if present slender, nearly as long as the ovary, slightly incurved; anther-cells nearly parallel, tubes very short; caudicles of pollinia short, glands large?; stigmatic processes large, subcylindric or clavate; rostellum short, triangular, acnte.—A puzzling lattle plant, which in the Khasia usually and in Nepal has been collected only in the Peloria form, without spur, and with an entire lip. Bentham (in Gen. Plant.) retains it in Herminium from which it differs in being normally spurred. It is obviously allied to H. Aitchisoni.

Sect. IV. Hologlossa (see p. 132). See also H. Mandersii and reniformis.

- * Stigmatic processes large.
- + Stem leafy upwards.
- 67. H. latilabris, Hook. f.; leaves sessile ovate or oblong acuminate, spike many-fid., bracts green longer than the ovary, dorsal sepal broadest, lateral broadly ovate, petals dimidiate-ovate or broadly ovate, lip linear or lanceolate, spur flexuous longer than the curved beaked ovary. Platanthera acuminata, Lindl. in Wall. Cat. 7040; Gen. & Sp. Orchid. P. latilabris, Lindl. Gen. & Sp. l. c. P. orchidis, Wall. Cat. 7039 B.

TEMPERATE HIMALAYA; from Kashmir, alt. 5-10,000 ft., to Sikkim, alt. 7-12,000 ft. Central India, Hope (Herb. Clarke).

Stem 6-18 in., stout or slender, leafy. Leaves 3-5 in., usually sheathing. Spike 3-10 in., lax-fld.; bracts ovate-lanceolate, lower leafy; ovary 1-1 in., curved; flowers yellow-green, 1-1 in. diam. or more; sepals 3-5-nerved, glubrous or ciliolate, lateral spreading or deflexed, dorsal orbicular concave; petals as long as the lateral sepals, variable in shape, fleshy, lower base gibbous; spur stout or slender, often involute and upcurved; anther-cells contiguous, tubes 0; caudicles of polliuia very short, glands small; stigmatic processes large, subglobose; rostellum short, triangular, obtuse. Capsule & in., sessile, fusiform, shortly beaked, more or less curved or twisted.—A very common and variable species in the Himalaya.

68. **H. stenantha**, *Hook. f.*; leaves many sessile oblong, spike manyfid., bracts green much longer than the flowers, dorsal sepal oblong, lateral linear deflexed, petals erect as long as the sepals linear, lip linear obtuse, spur flexuous longer than the straight obtuse ovary.

TEMPERATE HIMALAYA; Sikkim, alt. 8-12,000 ft., J. D. H., Clarke. Very near to H. latilabris, differing in the form of the lateral sepals and petals, which are very narrow, and straight; and the former being sharply deflexed, whilst the latter are erect; the flower hence looks as if laterally compressed. The lip also is very parrow, but more so than in forms of acuminata, with which stenantha agrees in the column, anthers, pollinia, stigma and rostellum.

69. H. densa, Wall, in Lindl. Gen. & Sp. Orchid. 326; tall, stout, leaves many ovate or oblong acuminate base sheathing, spike very long narrow stout, bracts sheathing and exceeding the very short ovaries, flowers very small, sepals obtuse puberulous, lip linear obtuse as long as the sepals. spur clavate shorter than the ovary. Platanthera densa, Lindl. in Wall. Cat. 7046. P. clavigera, Lindl. Gen. & Sp. Orchid. 289.

TEMPERATE HIMALAYA; from Simla to Sikkim, alt. 5-9000 ft.

Stem 1-3 ft. usually much stouter than in any form of H. acuminata or its allies. Leaves 3-5 by 1-2 in. Spike 8-14 in., rather dense-fld.; rachis stout; bracts 1 in., finely acuminate; ovary in., stout, curved, shortly beaked; flowers crect, in. diam.; sepuls subequal, thick, 3-nerved; petals nearly as long, obliquely ovate or narrower, obtuse, fleshy; lip with a tooth at the mouth of the spur; anther short, broad, cells parallel, tubes 0; pollinia subglobose, almost sessile on the large orbicular gland; stigmatic processes large, shortly clavate; rostellum small, erect.—Varies greatly in size; a Wallichian specimen from Nepal is 3 ft. high, with leaves 6 by 2 in., and a fruiting spike nearly 18 in. long. The most distinct species of its group.

†† Leaf solitary at or below the middle of the stem (rarely 2). Flowers subsecund. Rootstock or root branching (I think in all).

70. **H. oligantha**, *Hook. f.*; stem slender naked above the usually solitary oblong leaf, bracts lanceolate herbaceous much longer than the flower usually divaricate, sepals and petals subequal, spur stout about as long as the shortly beaked ovary incurved clavate.

SIKKIM HIMALAYA; in the interior valleys, alt. 10-12,000 ft., J. D. H.

Stem 5 10 in. Leaf sessile, 2-4 by \$\frac{3}{2}-1\frac{1}{2}\$ in., obtuse or subacute. Spike \$1\frac{1}{2}-4\$ in., lax-fid.; bracts spreading, lower \$\frac{3}{4}-1\$ in., green, upper gradually smaller, uppermost hardly exceeding the short sessile curved ovary; sepals \$\frac{1}{4}\$ in. long, oblong or oblong-lanceolate, subacute, obscurely 3-nerved, subciliolate; petals as long, triangular-lanceolate, lasse of lower margin gibbous; lip linear-lanceolate, fieshy; anther-cells parallel, tubes 0; pollinia pyriform, caudicles short, glands minute; stigmatic processes short; rostellum fleshy, triangular, obtuse.

71. **M. leptocaulon**, *Hook. f.*: stem slender, with 2-3 narrow distant sheaths above the linear-oblong acute leaf, spike slender few-fid., bracts equalling the erect curved ovary, sepals and petals subequal, spur slender as long as the ovary incurved.

SIKKIM HIMALATA; Lachen Valley, alt. 10-11,000 ft., J. D. H.

Stem 8-12 in. Leaf below the middle of the stem, 1\frac{1}{2}-4 by \frac{3}{2} in.; sheaths above the leaves 1-1\frac{1}{4} in., linear-lanceolate, erect. Spike 3-8-fld., 1-2 in., rachis slender; bracts \frac{1}{2}-\frac{1}{4} in., erect, slender; sepals \frac{1}{4} in. long, 1-nerved, lanceolate, acute; petals broader than the sepals, triangular-lanceolate from a broad gibbous base, fleshy; anthers as in H. oligantha, but rostellum shorter, and glands of pollinia large, oblong, resting on the sides of the rostellum; stigmatic processes short.—Near H. oligantha, but distinguished by the narrow leaves, the sheaths above them, small bracts, and long slender spur.

72. **H. pachycaulon**, *Hook. f.*; stem short very stout with 2 or 3 large herbaceous sheaths above the solitary oblong leaf, spike short dense-fld., bracts herbaceous much longer than the flowers, sepals and petals subequal, lip ovate-lanceolate, spur equalling the ovary incurved clavate.

SIKKIM HIMALAYA; Luchen Valley, alt. 12,000 ft., J. D. H.; Nattong, King's Collector.

Rootstock branched; roots thick, fleshy. Stem 4-6 in., as thick as a goose-quill or less. Leaf 2;-3; by ½-1; in., thick. obtuse; sheaths 1-1; in., lanceolate. Spike 1;-2 in.; bracts ½-1 in., many-nerved; flowers purple; ovary ; in., hardy beaked; sepals thick, linear-oblong, 1-nerved, ciliolate; petals shorter, ovate-oblong, fleshy; lip fleshy, subacute; anther-cells parallel; glands of pollinia oblong resting on the sides of the short acute rostellum; stigmatic processes obscure.

73. H. nematocaulon, Hook. f.; stem very slender naked or with one or two sheaths above the small oblong subacute leaf, spike very slender lax-fid., bracts half the length of the erect ovary, flowers minute, repals erect and petals subequal, lip oblong-lanceolate, spur very short clavate.

SIREDI HIMALAYA; alt. 10-12,000 ft. J. D. H., Clarke.

Stem 3-8 in. Leaf towards the base of the stem, 1-14 in.; sheaths usually very small, rerely green and leaf-like. Spike 2-4 in. long; bracts membranous; ovary 1-4 in., hardly beaked; flowers 1's in. long; sepals ovate-lauceolate, acute, 1-nerved; petals as broad as the dorsal sepal, triangular-ovate, acute, 1-nerved; lip not fleshy, 5-nerved, obtuse; spur not half the length of the sepals, neck contracted; anther short, broad, cells parallel, glands of pollinia rather large, resting on the sides of the erect fleshy rostellum; stigmatic processes globore. Capsule 4 in. long, sessile, creet, fauiform, beaked.—The erect lateral sepals, minute flowers and short spur, are those

of Sect. Peristylus, to which this species is perhaps referable, but the branched rootstock, habit, and habitat induce me to refer it here.

- ** No stigmatic processes.
- 74. H. arcuata, Hook. f.; stem very robust leafy, leaves oblong or lanceolate, bracts herbaceous narrow longer than the large flowers, dorsal sepal beaked, petals small linear membranous, lip twice as long as the sepals linear, spur many times longer than the ovary. Platanthera arcuata, Lindl. Gen. & Sp. Orchid. 289.

WESTERN HIMALAYA; Royle; Naini Tal, Davidson.

Stem as thick as the little finger. Leaves 3-4 in., oblong, subacute, upper lanceolate, bases sheathing. Spike many-fld.; lower bracts $1-1\frac{1}{2}$ in., linear-lanceolate; ovary $1\frac{1}{2}$ in., hardly beaked, curved; sepals $\frac{1}{8}$ in. long, dorsal cucullate, lateral larger, oblong, obtuse, 3-nerved, deflexed; petals very narrow, 1-nerved; lip large, linear, with rounded shoulders at the bise, puberulous, sides reflexed, spur 2-21 in., incurved, acute; anther large, broad, cells divergent, tubes creet; pollinia with stout, short caudicles, glands very large, ovate; rostellum broad, flat, acute.-A very remarkable species, with the lip of Hologlossa, but anther of the larger Trimeroglossæ. I have seen but one specimen from Col. Davidson, and a rude tracing in Herb. Lindl., of Royle's plant.

75. H. sikkimensis, Hook. f.; stem stout leafy, spike elongate laxfld., bracts herbaceous longer than the large flowers, petals as large as the sepals triangular-lanceolate, lip as long as the sepals linear, spur rather onger than the ovary very stout obtuse strongly incurved.

SIRKIM HIMALAYA; on Sinchal, alt. 8-9000 ft., Thomson.

Stem with spike 10-12 in. Leaves 3-4 in., narrowly oblong. Spike 8-4 in.; bracts lanceolate, acute, lower 14 in., spreading and reflexed; ovary 4 in., strongly curved, hardly beaked; sepals 3-nerved, green, dorsal broadly ovate obtuse rather shorter than the oblong-lanceolate acuminate spreading lateral; lip linear; anther broad, cells narrow, distant, tubes short; pollinia rather shorter than their stout caudicles, glands small; rostellum obscure, very broadly triangular.—Closely allied to H. acuminata, but flowers much larger, and there are no stigmatic processes or rostellum. The broad anthers and its cells are those of H. arcuata. Only one specimen seen.

76. H. concinna, Hook. f. Ic. Plant. ined.; small, stem many-leaved, leaves small sessile erect ovate or oblong, spike many-fld., bracts longer than the small flowers herbaceous, lateral sepals linear longer and much narrower than the dorsal and petals, lip linear from a broad base as long as the sepals, spur as long as the ovary slender incurved acute.

Knasia Hills; at Kala-pane, alt. 5000 ft., J. D. H. & T. T.; Clarke.

Root of thick tuberous fibres. Stem with spike 4-8 in. Leaves almost imbricating, amplexicaul, lower 1-14 in. obtuse, upper gradually smaller acute; spike 2-4 in., rather dense-fid.; bracts } in., ovate-lanceolate, acute; ovary \ in., suberect; dorsal sepals 3-nerved, ovate, obtuse; lateral & in. long, reflexed, obtuse, 1-nerved; petals as long as the dorsal sepal, 1-3-nerved; lip narrow; anther large, cells distant, bases slightly divergent, tubes 0; pollinia as long as their caudicles, glands small; rostellum triangular.—The habit is that of Sect. Peristylus.

77. H. zosterostyloides, Hook. f.; radical leaves long-petioled elliptic acute, cauline sessile ovate-cordate amplexicaul, racemes long sparse-fld., bracts as long as the ovary, lateral sepals linear-oblong obtuse rather longer than the rounded ovate dorsal, petals as large as the dorsal sepal triangular-ovate, lip linear as long as the sepals, spur as long as the ovary slender acute.

minute, cells parallel, tubes 0; pollinia short, grains large, caudicle and gland obscure; stigmatic processes clavate; rostellum erect, truncate, toothed, plicate, concealing the glands of the pollinia.—Habit of H. viridiflora. In the Khasia specimens the midlobe of the lip is much longer than in the Peninsular. I have had difficulty in choosing a specific name, for Bentham, in adopting stenostachya, overlooked the older published one of tenuis. That of peristyloides may be objected to from the plant being sectionally a Peristylus, though Wight did not recognize it as such, and it is preoccupied by A. Richard for an Abyssinian species.

80. **H. cubitalis,** Br. Prodr. 312; tall, slender, leaves scattered or subradical, linear oblong or lanceolate acute, spike long narrow, flowers minute, bracts as long as the curved ovary or shorter, sepals linear-oblong concave keeled, petals larger ovate-oblong, lip not exceeding the sepals 3-fid, side lobes spreading and recurved, midlobe shorter broad obtuse, spur straight as long as the sepals nearly cylindric. Platanthera cubitalis, Lindl. Gen. & Sp. Orchid. 292; Thwaites Enum. 310. Orchis cubitalis, Linn. Fl. Zeyl. 320.

The Khasia Mts., Tenasserim, Parish, &c. Ceylon; Hermann, at Pasdoon Corle, Thwaites.

Siem with the slender spike 1-3 ft. Leaves 2-6 in., sessile, flat, nerves obscure. Spike 8-12 in.; bracts ovate-lanceolate, acuminate, lower \(\frac{1}{5} \) in.; ovary \(\frac{1}{2} \) in., erect, tip decurved; sepals \(\frac{1}{15} \) in., obtuse, 1-nerved, nerve produced beneath the tip, dorsal longest and broadest; petals obliquely oblong, obtuse; lip with a short concave claw, lateral lobes shorter than or equalling the sepals; anther minute, cells parallel, tubes 0, pollinia short granular, caudicles and glands obscure; stigmatic processes clavate; rostellum erect, truncate, toothed, plicate, concealing the glands of the pollinia.—Near H. stenostachya, but flowers much smaller. There are two forms in Ceylon, one with leaves scattered along the stem, and another also found in Tenasserim with radical leaves; the latter is,—

Var. brevifolia; leaves very short 1-1½ in. radical linear-oblong. Cœloglossum brevifolium, Lindl. Gen. & Sp. Orchid. 302 (excl. hab. Nepal).—Tavoy, Wallich. Ceylon, Walker & Gardn. Wallich's specimen in Herb. Linn. Soc. are not numbered by him, but are ticketed, "Tavoy, Dec. 16, 1827." The number 7041 which has been put on the sheet by another hand, Wallich gave only to the Khasian plant, his linifolia (H. khasiana, p. 151). To var. brenifolia he gave the mss. name of com-

melinifolia (not micrantha, as Lindley states in his Herbarium).

†† Leaves clustered round the middle of the stem (sometimes scattered in H. Gardneri.) Slender species; spike long, lax-fld.

81. **II. tipulifera**, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 139; leaves 4-6 linear-lanceolate acuminate, bracts very slender equalling the slender ovaries, 'lateral sepals linear obtuse, petals broader ovate-oblong obtuse membranous, lateral segments of lip many times longer than the sepals capillary, mid one short subulate, spur clavate as long as the sepals. Peristylus gracilis, Blume Bijdr. 406.

TENASSERIM; at Moulmein, Parish.

Stem 1-2 ft., with appressed sheaths below the leaves, and 1-2 lanceolate ones above them. Leaves 5-8 by \(\frac{3}{4} - 1 \) in., clustered about the middle of the stem, membranous, sessile. Spike 6-10 in.; flowers erect, small, distant; bracts \(\frac{1}{2} - \frac{3}{2} \) in.; ovaries as long, straight; sepals \(\frac{1}{3} \) in. long, 1-nerved, dorsal ovate-oblong broad or narrow, lateral erect; lip divided close to the narrow concave claw; anther minute, cells parallel, tubes 0, pollinia clavate, caudicles very short, glands oblong; stigmatic processes margining the claw of the lip; rostellum broad, plicate, concealing the bases of the auther-cells and glands. Capsule \(\frac{1}{3} \) in., very slender, straight, erect.—Very near H. aristata, differing in the long narrow leaves, and much longer very slender ovary.

82. H. aristata, Mook. f.; very slender, leaves 3-5 elliptic-lanceolate membranous, spike very slender lax-fld., bracts shorter than the shortly beaked ovaries, sepals subequal linear obtuse, petals broader oblong membranous, lip longer than the sepals 3-partite lateral segments longest filiform or capillary, spur clavate or fusiform equalling or shorter than the sepals. Peristylus aristatus, Lindl. Gen. & Sp. Orchid. 300; Thuaites Linum. 310 (in part excl. syn.). P. exilis, Wight Ic. t. 1698.

KHASIA HILLS, sit. 4-5000 ft. J. D. H. & T. T. TRAVANCORE; on the Pulney

Mts., Wight. CEYLON; at Newera Elia, Thwaites.

Stem with spike 18-20 in. Leaves 2-3 in., clustered around the middle of the stem, sessile or subpetioled. Scape with a few narrow sheaths; bracts \(\frac{1}{2} \) in., ovatelanceolate; flowers distant, \(\frac{1}{2} \) in. diam., greenish; ovary \(\frac{1}{2} \) in., erect; sepals and petals membranous, 1-nerved, \(\frac{1}{2} \) in. long; lip with a retrose spur over the concave claw, lateral segments broad at the base sometimes very long and circinnate, spur variable; anther minute, cells parallel, tubes 0, pollinia minute of few grains, caudicles and glands obscure; stigmatic processes clavate; rostellum obscure. Capsule \(\frac{1}{2} \) in., fusiform.—The very minute column is so distorted by pressure that I have failed to detect the relatious of the rostellum to the gland of the pollinia.

83. **H. Gardneri**, *Hook. f.*; tall, leaves oblong-lanceolate acute, spike narrow many-fld., bracts as long as the ovary, lateral sepals linear-oblong falcate obtuse, petals larger broadly oblong obtuse, lip rather longer than the sepals 3-partite lateral segments subulate recurved midsegment shorter obtuse, spur as long as the sepals incurved tip globose didymous. Peristylus aristatus, *Thwailes Enum.* 310 (in part).

CRYLON, Gardner, Walker; Adam's Peak, Thwaites (C.P. 3081. Ic. in Herb.

Peradeniya, 2373 in Herb. Lindl.).

Stem with spike 14-30 in., stout or slender, naked below and above except for a few sheaths. Leares 2-3 in., usually clustered towards the middle of the stem, spreading or subcreet, strongly 5-7-nerved beneath, bases sheathing. Spike 6-14 in., rather stout; lower bracts \(\frac{1}{2} \) in., ovate-lanceolate, acuminate; ovary erect, \(\frac{1}{2} \) in.; sepals \(\frac{1}{2} \) in. long and petals spreading, lateral sepals falcate linear obtuse; lip thick, claw concave; anther small, cells parallel, tubes 0, pollinia pyriform grains large, enudicles and glands obscure; stigmatic processes clavate; rostellum erect, truncate, toothed, plicate, concealing the glands of the pollinia. Capsule \(\frac{1}{2} \) in., erect, fusiform, bardly beaked, very shortly pedicelled.—Differs from \(H. \) aristata in the large size, robust habit, less membranous leaves with strong nerves, larger flowers and longer ovary and capsule. Near \(H. \) stenostachya, but the spike and ovaries are much longer, the stem naked below for several inches, and the spur shorter.

84. H. Stocksii, Hook. f.; rather stout, leaves obovate or elliptic obtuse acute or acuminate, spike strict twisted, flowers secund, bracts longer than the ovaries, lateral sepals linear-oblong, dorsal elliptic, petals larger ovate obtuse fleshy, lip shorter than the sepals obtusely 3-fid, spur as long as the sepals straight or incurved subclavate.

The CONCAN and MYSORE, Stocks, Ritchie, &c.

Stem with spike 6-18 in. Leares more or less clustered towards the middle of the stem, 4-6 in. long, usually petioled. Spike 3-6 in.; lower bracts often 2 in. long, finely acuminate; ovary 1-1 in., curved; flowers 1 in. diam., yellowish; lateral sepuls at length reflexed; lateral lobes of lip incurved, claw broad concave; anther minute, cells parallel, pollen clavate; stigmatic lobes clavate; rostellum minute, erect, 2-fid.—Very like H. Lawii, but spur quite different.

^{**} Spar much shorter than the sepals, globose or ellipsoid.

† Stem leafy, leaves scattered or subimbricate.

85. H. broviloba, Hook. f.; slonder, leaves oblong-lanceolate acuminate, spike short dense-fld., bracts about equalling the ovary, lateral sepals lanceolate, petals broadly oblong, lip as long as the sepals obcordate subflabelliform, spur minute inflated incurved. Peristylus brevilobus, Thinaites Enum. 311.

CELLON; near Ratnapoora, Thicailes.

Stom with spike 10-18 in., naked below. Leaves 2-3 by 3-3 in., bases sheathing, nerves very sleuder. Spike (young) 1 in.; bracts lanceolate, finely acuminate; ovary 1 in.; lateral sepals linear-lanceolate, subacute, 1-nerved; petals oblong. obtuse, 3-nerved; lip sessile at the base of the column; anther oblong, truncate, cells parallel, tubes 0; stigmatic processes 0; rostellum 3-fid, concealing the small polliniar glands.—A very anomalous species, the flowers are too young for satisfactory analysis. Thusites describes the lip as having a minute midlobe.

86. H. malabarica, Hook. f.; stem leafy, leaves many evate or lanceolate acuminate upper passing into bracts longer than the flowers, spikes many-fld., ovary very short, lateral sopals linear, petals obliquely ovata-oblong obtuse, lip as long as the sepals deeply trifid, lateral segmehts subulate recurred, mid one straight, spur a small globose didymous or ellipsoid sac. Peristylus brachyphyllus, A. Rich. in Ann. Sc. Nat. Ser. 2. xv. 70, t. 2 A.

NILOHIRI, and Bababudan Hills in CANARA, Heyne, Perrottet, Stocks.

Stem rather stout. 6-12 in. Leaves 1-21 in., bases sheathing, nerves very ader. Spike 2-4 in., rather dense-fld.; bracts horbaceous, lower 1-2 in. or longer, often twice as long as the flowers, ovate-lanceolate, acuminate, sheathing; ovary 4 in.; Interni sepals as long, erect or spreading, 1-nerved, apiculate below the tip, dorsal elliptic obtuse faintly 3-nerved; base of lip 3-lobed above the concave claw, contracted at the base of the segments; spur incurved or not; author-cells parallel, glands of pollinia concealed by the 3-fid rostellum; stigmatic processes clavate.- Habit of H. peristyloides & concinna.

87. H. torta, Hook. f.; small, slender, subbasal leaves linear-lanceolate upper passing into narrow sheaths, spike very slender lax-fld. twisted, bracts longer than the very small secund flowers, lateral sepals linear obtuse, petals linear-oblong, lip equalling the sepals 3-cleft beyond the middle, lobes short obtuse lateral spreading or incurved midlobe straight, spur a minute sac. Peristylus spiralis, A. Rich. in Ann. Sc. Nat. Ser. 2, xv. 69, t. 2 B; Wight Ic. t. 1696.

On the Western Ghats; from the Concan to Travancore, Wight, &c. Cerlon, in the Central Province, alt. 4-7000 ft.

Stem with the spike 6-18 in., often flexuous. Leaves 1-21 in., ohtuse acute or acuminate, nerveless, passing into the sheaths of the scape. Spike 2-4 in., rachis often flexuous; bracts 1-1 in., lanceolate, acuminate; flowers decurved, greenish white; interal sepals reflexed, 10-1 in. long, dorsal linear-oblong obtuse; lip very variable, fleshy, broader or marrower than long, base truncate above the short concave claw; enther minute, cells parallel; stigmatic processes clavate; rostellum between the cells, 3-fid,-The Ceylon plant has larger flowers than the Peninsular.

88. H. Prainii, Hook. f.; stem slender naked above or with one or two sheaths, leaves few oblong or ovate-oblong acute, spike many-fld., bracts as long or longer than the ovary, lateral sepals linear-oblong obtuse, petals broadly evate fleshy obtuse or apiculate, lip shorter than the sepals broad obtusely 3-lobed at the apex, spur a minute globose sac.

NAGA HILLS in UPPER ASSAM; on Kohima, Prain. UPPER BURMA (in Herb.

- Colcutt.).

 Stem 12-18 in., naked below, and above except for a few lauceolate sheaths.

 Leares 11-2 in., obtuse or acute, sessile, nerves obscure. Spike 2-3 in., rather dense-fid.; bracts subulate-lanceolate, acuminate, not herbaceous, lower \(\frac{1}{2}\) in.; gracty \(\frac{1}{2}\)-\(\frac{1}{2}\) in.; flowers nearly horizontal; sepals \(\frac{1}{2}\)-\(\frac{1}{2}\) in. long, apiculate behind the tip, 1 nerved; lip with a broad concave claw; anther small short broad, cells parallel; stigmatic processes rather long; rostellum minute, 3-fid.
- 89. **II.** robustior, *Hook*, f.; stem tall slender naked below, leaves close set ovate-lanceolate acuminate passing into foliaceous imbricating bracts much longer than the flowers, spike many-fld., flowers erect, lateral repals linear acute, petals oblong obtuse, lip longer than the sepals 3-partite lateral segments elongate subulate recurved over the flower, mid one shorter straight obtuse, spur very small ellipsoid or fusiform. Peristylus lancifolius, A. Rich. in Ann. Sc. Nat. Ser. 2, xv. 69, t. 2 C. R. robustior, Wight Ic. t. 1699. Gymnadenia secunda, Lindl. in Wall. Cat. 7054. Cologlossum secundum, Lindl. Gen. & Sp. Orchid. 303. Satyrum foliosum; Herb. Heyne.

MALABAR; in the Bababudan Hills, Heyne. NILGHIRI HILLS, Perroitet, Lobb.

TRAVANCORE; in the Pulney Hills, Wight.

- Stem 1-2 tt., sometimes naked for a foot, then leafy, the leaves gradually diminishing upwards. Leaves 2-3 in., suberect or spreading, bases sheathing, nerves obscure. Spike 2-6 in.; bracts twice as long as the flowers, lower \$-1 in. long, green; ovaries \$\frac{1}{2}\$ in. long, nearly straight; lateral sepals \$\frac{1}{2}\$ in., 1-nerved, reflexed; petals nearly as long, 2-3-nerved; lip 2-auricled at the small concave claw; anther-cells parallel; stigmatic processes long; rostellum 3-fid, between the cells. Capsule \$\frac{1}{2}\$ in., oblong, erect.—Wight's figure of P. robustior has the flowers large, bracts shorter and side segments of lip much larger and more slender than in his specimens, which bear the mss. name of P. persimilis.
- 90. H. Hamiltoniana, Hook. f.; stem tall slender naked below, leaves linear-lanceolate acuminate, spike dense-fid., bracts filiform much longer than the minute flowers, lateral sepals linear-oblong obtuse, petals broadly oblong, lip shorter than the sepals broad shortly obtusely. 3-lobed, spur globose. Herminium Hamiltonianum, Lindl. in Wall. Cat. 7069. Peristylis Hamiltonianus, Lindl. Gen. & Sp. Orchid. 299. Orchis micrauthema, Rerb. Ham.

NEPAL; in the Morung, Hamilton. SIKKIM HIMALAYA, Griffith's Collectors

(Ken Distrib. 5356). KHASIA MTS.; on Shillong, Clarke.

Stem 6-12 in., stout or slender, elongate and sheathed below the leaves, and with one or two filiform sheaths above them. Leaves 4-6 by \(\frac{1}{2}\)-\frac{1}{2} in., or broader, sometimes overtopping the spike, nerves obscure. Spike 3-6 in.; bracts \(\frac{1}{2}\)-\frac{1}{2} in., often tortuous (when dry); overy \(\frac{1}{2}\)-\frac{1}{3} in., slender, subcrect; sepals \(\frac{1}{6}\) in., 1-nerved, nerve strong, excurrent below the tip, dorsal oblong; lip broadly cuneate, base broad, concave, lobes variable; spur large for the size of the flower, bladdery; anthercells parallel, glands of pollinia exposed on each side of the minute rostellum; stigmatic processes large, clavate.—Habit of H. robustior, but the flowers are much smaller, the lateral sepals obtuse, and the spur globose.

- tt Leaves clustered about the middle of the stem.
- 91. H. gigas, Rook. f.; stem very stout and tall, leaves elliptic acuminate, spike very many and dense-fid., bracts membranous longer

than the flowers, lateral sepals 1 in. long lanceolute acuminate, petals as long gibbously ovate obtusely acuminate, lip as long as the sepals obtusely trifid lobes subparallel, spur very shortly oblong.

PERAK; in the Eatong Padang Valley, Wray.

Stem 4-5 ft., hollow at the base, nearly an inch diam., nearly 3 ft. before leating; sheaths above the leaves few. Leaves 8-10 by 3-4 in., narrowed into a petiole. Spike 8 in., cylindric, lax-fld. below; bracts \(\frac{1}{2}\) in., lanceolate; ovaries \(\frac{1}{2}\) in.; flowers pale green; sepals 1-nerved, \(\frac{1}{2}\) in. long, dorsal linear-oblong, obtuse; petals with fleshy tips; lip rather oblong, lobes subequal; spur an incurved sac; anther orbicular, cells parallel, tubes upcurved, pollinia clavate subsessile on the large oblong glands which have recurved sides; stigmatic processes large, clavate, admate to the sides of the lip; rostellum small. Capsule \(\frac{3}{2}\) in., sessile, linear-oblong, obtuse, not twisted.—Resembles a huge II. goodyeroides, but leaves petioled, flowers smaller, lip shorter, capsule much longer.

92. **H.** goodycroides, Don Prodr. 25; stem 1-2 ft. stont, leaves elliptic-oblong or -lanceolate acute, spike clongate dense-fid., flowers subsecund, bracts equalling or exceeding the ovary, lateral sepals $\frac{1}{4}$ in. linear-or ovate-oblong obtuse, petals gibbously ovate, lip as long as the sepals trifid, spur minute. Paristylus goodycroides, Lindl. Gen. & Sp. Orchid. 299; Dalz. & Gibs. Bomb. Fl. 270: Royle III. t. 87, f. 2. P. grandis, Blums Bijdr. 405. Herminium goodycroides, Lindl. in Wall. Cat. 7066.

SUBTROPICAL HIMALAYA; from Kumnon to Bhotan, alt. 2-5000 ft. The Khasia Mts. and Silhet, Munnipore, Trnasserin and the Andaman Islands. The Deccan Peniksula, from Behar (on Parusnath) and the Concan to Travancore.

-Distrib. Java, Philippine Islands.

Stem 1-2 ft., stout. Leaves 6-10 by 2-3 ft., base contracted, hardly petioled. Spike 4-12 in.; bracts lauccolate, membranous; flowers about \(\frac{1}{2}\) in. diam., very variable in size, yellowish green; sepals \(\frac{1}{2}\)-\frac{1}{2}\) in.; lip recurved, sessile, lobes very variable, spur subglobose fusiform or clavate; anther small, tubes very short, pollinia clavate, caudicles hardly any; glands small; stigmatic processes short clavate; rostellum erect, toothed. Capsule \(\frac{1}{2}\) in., sessile, fusiform, acute,—The Ceylon habitat given by Thwaites no doubt refers to H. Wightii, which has been consounded with this.

93. **M. constricts**, Hook. f.; stem stout tall, leaves elliptic acute or acuminate, spike dense-fid. cylindric, bracts as long or longer than the flowers, lateral sepals linear-lanceolate, petals larger ovate-oblong gibbous on the lower side, lip rather longer than the sepals 3-fid to the middle side lobes slender longer than the midlobe, spur globose. Platanthera constricta, Lindl. in Wall. Cat. 7043. Herminium constrictum, Lindl. in Bot. Reg. under t. 1449. Peristylus constrictus, Lindl. Gen. & Sp. Orchid. 300. Orchis leucantha, Herb. Ham.

SUBTROPICAL SIKKIM, J. D. H. KHASIA HILLS, alt. 2-4000 ft., J. D. H. &

T. T. &c. TENASSERIM; at Moulmein, Helfer (Kew Distrib. 5357), &c.

Stem with spike 2-3 ft. Leaves 4-6 by 2\frac{1}{2}-4 in., narrowed at the base or broadly petioled. Spike 4-8 in.; bracts large; flowers yellowish; sepals \frac{1}{2}-\frac{1}{2} in., dorsal lanceolate; lobes of lip very variable, claw hardly any; anther minute, cells parallel, tubes short; pollipia clavate, caudicles short, glands large; stigmatic processes clavate; rostellum 2-fid, erect.

94. **H. Parishii**, *Mook. f.*; stem short stout, leaves sessile ovate-oblong, spike narrow elongate, bracts linear-lanceolate longer than the small flowers both erect, lateral sepals linear-oblong obtase, petals broader ovate-oblong, lip as long as the sepals shortly 3-lobed beyond the middle, vol. yr.

spur very short fusiform. Peristylus Parishii, Reichb. f. in Trans. Linn. Soc. xxx. 139.

TENASSERIM; at Moulmein, Parish.

Stem below the leaves very stoat, 3-4 in., laxly sheathed, above the stem 3-6 in., with 2-3 lanceolate sheaths. Leaves 3-5 by 11-2 in., acute or acuminate. Spike 4-6 in.; bracts 1-1 in. with filliform tips and flowers appressed to the rachis; ovary 1 in.; sepuls 2 in.; petals ovate-cordate, obtuse; lip very variable in form, broad or narrow, lobes short obtuse, or the middle one narrower and longer.—Turns black in drying. The specimens are not good. Perhaps a form of goodyeroides.

95. R. Wightii, Trimen Cat. Ceyl. Pl. 91; tall, leaves oblong-lanceolate acuminate, spike elongate narrow dense-fid., bracts longer than the ovary, flowers small, lateral sepals oblong obtuse dorsal shorter orbicular or very broadly ovate, petals very broad obliquely orbicular nerves branched, lip shorter than the sepals broad entire or shortly 3-lobed, spur small scrotiform. H. goodyeroides, Hook. Bot. Mag. t. 3397 (not of Lindl.). Peristylus plantagineus, Lindl. Gen. & Sp. Orchid. 300; Wight Ic. t. 921; Thwaites Enum. 310. P. elatus, Dalz. in Hook. Journ. Bot. iii. (185) 344.

The CONCAN, Nimmo; Malwan, Dalzell, &c. TRAVANCORE; at Paul Ghat,

Wight. CETLON, Macrae.

Stem 1-2 ft., rather stout, loosely sheathed below the leaves and with lanceolate sheaths above them. Leaves 5-7 by 2½-3 in., acute or acuminate. Spike 4-8 in.; bracts ½ in., lancoolate; ovary ½-½ in.; flowers greenish white; sepals 1-nerved, lateral ½ in., apiculate below the lip, dorsal ½ in. shorter; lip contracted beyond the very short broad concave base; anther rounded, cells parallel with abort recurved tubes; pollinia clavate, caudicles very short, glands small solid; stigmatic processes short; rostellum short, acute.—Dalzell describes the petals as longer than the sepals. I do not find the creet long narrow processes on each side of the anther figured in Bot. Mag.—The Travancore plant figured by Wight precisely resembles the Concan one.

96. H. Lawii, Hook. f.; stem slender not tall, leaves few elliptic or lanceolate, spike slender, thowers few or many distant very small, bracts longer than the ovary, sepals obtuse, dorsal elliptic, lateral linear-oblong, sepals very broad obtuse, lip as long as the sepals broadly obtusely 3-fid, spur small globose or clavate. Peristylus Lawii, Wight Ic. t. 1695; Dalz. & Gibs. Bomb. Fl. 270.

BEHAE; on Parusnatu, alt. 4200 ft., Clarke. The Concan and Maison,

Stem 6-10 in., loosely sheathed below the leaves. Leaves 3-5, membranous, 3-4 by 1-2 in., subpetioled, acute. Spike narrow, strict, 2-3 in., lax-fld.; bracts \frac{1}{2} in., ovate-lanceolate, membranous; ovary \frac{1}{2} in., straight or curved, almost beaked; flowers \frac{1}{2} in. diam., yellow; sepals \frac{1}{2} \frac{1}{2} in., 1-nerved, at length spreading; petals thick; lip broad with a concave claw; auther-colls parallel, tubes 0, pollinia clavate, caudicle 0, glands small, stigmatic processes clavate; rostellum short, acuto.—Wight's figure is of a very indifferent few-fld. specimen.

97. II. Brandisti, Hook. f.; very slender, leaves scattered towards the middle of the stem linear- or oblong-lanceolate acute, spike very long laxly many-fld., bracts nearly as long as the erect not beaked ovary, lateral sepals linear obtuse, petals broader ovate-oblong, lip clawed 3-partite, regments much longer than the sepals, lateral segments capillary, midlobe thort, spur very short globose.

Prav, Brandis (Herb. Hort. Calcutt.).

Stem with spike 20 in. Leaves 3-5 in., membranous, upper smaller. Spike 8 in., very slender; bracts \(\frac{1}{2} \) in., ovate-lanceolate; flowers \(\frac{1}{2} \) in. diam.; sepals and petals membranous, 1-nerved, lateral sepals deflexed; long segments of lip 1 in.; spur sub 2-lobed, with a very short contracted neck; ovary small, with a thick dorsal ridge and terminal beak, cells parallel (tubes short upcurved?); pollen grains few, large, glands not seen; stigmatic processes clavate; rostellum erect between the cells.—Closely allied to \(H. \) aristata, though with so different a spur.

††† Leaves few radical, or solitary and cauline.

98. **H. lacertifera**, Benth. Fl. Hongk. 362; stem or scape stout or slender with few or many erect sheaths, leaves usually radical ovate or oblong, spike elongate few- or many-fld., bracts narrow longer than the erect very small flowers, lateral sepals linear-oblong obtuse, lip equalling or longer than the sepals trifid tripartite or obtusely 3-toothed, lobes or segments short subequal or the lateral long, spur minute ovoid or globose. Cologlossum lacertiferum & acuminatum, Lindl. Gen. & Sp. Orchid. 302. Peristylus chloranthus, Lindl. in Kew Journ. Bot. vii. (1855) 37. Gymnadenia? tenuiflora, Lindl. in Wall. Cat. 7055. Chæradoplectron Spiranthes, Schauer in Pl. Meyen. 436, t. 13 C.

KHASIA, NAGA and MUNNIPORE HILLS, alt. 2-4500 ft., TENASSERIM, TAYOY

and PENANG, Wallich.-DISTRIB. Hong Kong.

Stem 6-10 in.; sheaths 1-1 in., lanceolate. Leaves few, 1-2 in., spreading, acute or obtusc. Spike 3-10 in., slender, lax- or dense-fid.; lower-bracts often \(\frac{1}{2} \) in., slender, erect, not beaked; sepals \(\frac{1}{2} \) in., 1-nerved, dorsal ovate-oblong, obtuse; petals variable, rather thick; lip very variable in length, and in leugth of lobes or segments, limb with a short spur over the short broad claw; anther minute, cells nearly parallel, tubes 0; pollinia ovoid, grains large, glands obscure; stigmatic processes small; rostellum a plicate-membrane stretched across the base of the anther but not? concealing the glands. Capsule \(\frac{1}{2} \) in., sessile, oblong, obtuse.—Both this and the following var. are found in Penang. Lindley errs in giving "Nepal, Wallich," as a habitat. I suspect that Lindley's Glossula tentaculata (Bot. Reg. t. 862), of Hong Kong, is only a form of this with elongate fillform side lobes of the lip.

Var. robusta; very stout, 12-18 in., leaves 3-5 by 2-1 in., spike very long many-fid., lateral segments of lip slender exserted much longer than the middle one.—Penang, Wallich, Maingay (Kew Distrib. 1662, Spiranthes), Curtis.

99. **H. gracillima**, *Hook. f.*; stem long filiform, leaves subradical narrowly linear, spike elongate, flowers few minute distant, bracts shorter than the curved ovaries, lateral sepals linear-oblong, petals broader ovate obtuse fleshy, lip very short fleshy trifid lobes obtuse, spur very short inflated 2-lobed. Ocologlossum Mannii, *Reichb. f. in Linnaa* xli. 54.

KHASIA HILLS, alt. 4-5000 ft., on grassy hills, common. MUNNIPORE, Clarke. Stem 6-16 in., with a few subulate sheaths. Leaves 1-3 by \(\frac{1}{3} \) \(\frac{1}{4} \) in., alternate, scuminate. Spike 2-6 in.; flowers \(\frac{1}{2} \) in. apart; bracts \(\frac{1}{6} \) in.; ovary \(\frac{1}{4} \) in.; sepals \(\frac{1}{3} \); in., 1-nerved; lip shorter than the sepals, claw as broad as and hardly shorter than the blade, midlobe rather the longest; pollinia most minute, broadly pyriform, subsessile on one large flat ovate (2-fid?) gland, grains large.

Sect. VI. PHYLLOSTACHYA. (See p. 132.)

100. II. galeandra, Benth. Fl. Hongk. 263; leaves oblong obtuse or subacute base contracted, bracts ovate, flowers \(\frac{1}{2} \) in. diam., lip broadly cuneiformly obovate or obcordate, spur a short conical sac. Platanthern obcordata, Lindl. in Wall. Cat. 7050; Gen. & Sp. Orchid. 290. P. gale-

nndra, Reichb. f. in Linnaa, xxv. 226. P. Championi, Lindl. in Hook. Journ. Bot. vii. (1855) 38. Gymnudenia obcordata & galeandra, Reichb. f. Ot. Hamb. 32, 33. Orchis obcordata, Don Prodr. 230. O. Susanna, Herb. Heyne.

Western Himalaya; Nepal, Wallich; Kumbon, Blinkworth, alt. 7000 ft., Strackey & Winterbottom. Gentral India; Hawalbagh, Clarke.-Distrib.

China.

Tubers small, globose or oblong. Stem 6-8 in., rather slender, glabrous or puberulous. Leares 1-2 in., rarely subacute; bases not sheathing. Spike 2-4 in.; bracts oblong-ovate or lanceolate, lower twice as long as the pale purple flowers, upper shortes; ovaries \(\frac{1}{2} \) in. long, glabrous or puberulous; dorsal sepal ovate, lateral falcately lanceolate; petals rather marrower, obtuse; lip shortly clawed, base puberulous; anther-cells approximate; rostellum very minute.—I do not find the difference between the spurs of the Indian and Chinese plant that Lindley indicates.

VAR. nilagirica; leaves broader acute, bases sheathing. Platanthera affinis, Wight Ic. t. 1693.—Travancoro, on the Pulney Mts., Heyne, Wight.

VAR. major; stem 12-18 in., leaves and larger flowers more remote.—Khasia Hills; at Myrung, alt. 5000 ft., J. D. H. & T. T.

101. **E. jantha**, Benth. in Gen. Plant. iii. 626; leaves imbricate ovate or lanceolate amplexical acuminate, flowers 3 in. diam., lip broadly flabelliform or orbicular-obovate retuse crenulate spur very short conical obtuse. Platanthera jantha, Wight Ic. v. 11 (? t. 1692).

MALABAR and TRAVANCORE; on the Nilghiri and Pulney Mts., Wight.

Except in being more robust and having much larger flowers, this hardly differs from H. obcordata. Wight gives the larger flowers as a character, but in his figure t. 1692 they are represented as even smaller. In his specimen the lip is \(\frac{3}{4}\) in diam.; he describes the flowers as deep lilac, and the leaves as of the same colour and streaked with a darker shade.—Probably a large state H. obcordata.

102. **H. Helferi**, *Hook. f.*; stem pubescent, leaves and bracts linearor oblong-lanceolate acuminate, flowers 1-1½ in. diam., lip very large orbicular cucullate, spur infundibular acute. Gymnadenia Helferi, *Reichb.* f. in Flora 1872, 276; in Trans. Linn. Soc. xxx. 139.

ASSAM (Herb. Wight) KHASIA MTS., Simons. TENASSERIM, at Moulmein, Lobb. Helfer, Parith.

Stem 12-18 in., rather stout; tubers oblong. Leaves 4-8 in., sessile, acuminate, base narrowed. Flowers shortly pedicelled; sepals falcately-lanceolate, acuminate, nearly 1 in. long, green, lateral at length recurved; petals ovate-lanceolate, acuminate, green; lip twice as large as the sepals, very concave with recurved edges, folded down the centre, purple; anther obtusely apiculate, cells narrow parallel, tubes very short, pollinia clavate, as long as their broadly winged caudicles, glands approximate, rather large; stigmatic processes obscure; rostellum small, fleshy, 3-lobed, erect between the gland. Capsule 3 in., linear-oblong, sessile, erect, ribs thick.—Reichenbach describes the lip as broad or narrow.

Sect. VII. Plectoglossa. (See p. 132.)

103. H. Perrottetiana. A. Rich. in-Ann. Sc. Nat. Ser. 2, xv. 74, t. 4 B. Platanthera lutea, Wight Ic. t. 919. H. lutea, Benth. in Journ. Linn. Soc. xviii. 354; Gen. Plant.iii. 626.

TEAVANCORE; as the Pulney Mts. amongst long grass, Wight. Nilghiri Hills, Perrotict.

S:em 1-2 ft, very stout; clothed with short imbricating amplexical sheathing acaminate leaves 2-3 in. long that pass upward into the bracts. Spike 6-8 in.;

۱

bracts foliaceous, broadly ovate, 13-2 in. long, cymbiform, acuminate; ovary 3 in. long, erect, slender, beaked, narrowly winged; sepals erect, 3 in., ovate-oblong, obtuse, concave; petals erect, as long, linear, obtuse; lip as long as the sepals, very coriaceous, triplicate in bud, being folded longitudinally down the middle, with the side lobes appressed to the midlobe, and each also folded down the middle with the concavity inwards, long clawed, cuneately obovate, obtuse, claw geniculate; side lobes linear-oblong, obtuse, incurved, shorter than the triangular ovate midlobe; spur pendulous, subclavate; anther broad, bases of cells shortly upcurved; pollinia large, pyriform, grains large, caudicles short, glands small orbicular.—The stigmatic processes differ from those of any other Indian Habenaria, A. Richard figures them as clavate as in most Habenariae, but I have never found them so, though I have examined many flowers. The rostellum? forms a broad triangular acute plate extending across the column, and reaching to the bases of the anther-cells.

Sect. VIII. DIPHYLAX. (See p. 133.)

104. H. urceolata, Clarke in Journ. Linn. Soc. xxv. 73, t. 30. Diphylax urceolata, Hook. f. Ic. Plant. t. 1865.

Sikkim Himalaya; Yakla, alt. 10,000 ft., and Naga Hills, alt. 9000 ft., Clarke.

Root unknown. Stem very slender, recurved, with the raceme 4-6 in. high. Leaves one large (2-4 in.) subradical, elliptic-lanceolate, acute, and several small scattered ones alternate higher up, all membranous, 5-7-nerved. Racemes 2-3 in., decurved; flowers secund, 1-1 in. diam., very shortly pedicelled; bracts ovate or lauceolate, as long as the short ovary; sepals white and rosy; petals 1-nerved; lip recurved, lanceolate, terminal half solid terete acuminate green, spur inflated, nearly as long as the sepals; anther beaked, cells contiguous, parallel, pollinia oblong, grains large, caudicles very short.

Sect. IX. DIPYLA. (See p. 133.)

105. H. secundiflora, Hook. f. Ic. Plant. ined.

SUB-ALPINE HIMALAYA; Kumaon, alt. 9-10,000 ft., Duthie. Sikkim, alt. 14,000

ft., J. D. H.; in Chumbi, King's Collector.
Tubers globose, small. 'Stem 3-5 in., erect or recurved. Leaves 2-5 in., linear, acuminate, sides complicate, bases sheathing. Spike 1-2 in., more or less recurved, dense-fid.; flowers secund, pink; bracts linear-lanceolate, lower 1-1 in. longer than the flowers; ovary & in., curved; sepals lanceolate, 1-nerved; petals much narrower, acuminate; lip as long as the sepals, sessile, linear-oblong, trifid to about the middle, puberulous, strongly-nerved, lobes parallel, lanceolate, acuminate; spur nearly as long as the sepals, conoidal, slightly contracted at the base, inflated, apex subacute; anther membranous; pollinia clavate, grains very large, caudicles short, glands large, cordate, membranous.—The resemblance to H. urceolata is remarkable; lobes of the rostellum inflected over the glands of the pollinia like two flaps or doors, whence the name.

Sect. X. DITHRIX. (See p. 133.)

106. H. (Dithrix) decipiens, Hook. f., Ic. Plant. ined.—Herminium, Griff. Notul iii. 270; Ic. Plant. Asiat. t. 285 f. 1.

NORTH-WEST INDIA; Edgeworth, alt. 3000 ft.; Lahul, alt. 4-5000 ft., Thomson.-DISTRIB. Afghanistan, Griffith, (Kew Distrib., 5326.) Kurrum Valley, Aitchison No. 322.

Tubers small, oblong. Stem 5-8 in., rather slender, erect or flexuous, laxly leafy. Leaves 1-21 in., lower larger, elliptic- or linear-oblong, acute or obtuse, membranous, lower subpetiolate, upper sessile, bases sheathing. Spike 1-2 in.; flowers close-set, decurved; bracts ovate-lanceolate, longer than the ovary, membranous; ovary 1-1 in., curved, and sepals about as long, soft, 1-nerved; dorsal ovate-lanceolate, obtuse, lateral linear oblong, tip rounded, petals as long, narrowly lanceolate, sub

3-nerved; lip as long as the sepals, obscurely 3-nerved, narrowed from the base upwards, terminal teeth acute, middle one longest.—The analysis of the dried flowers has been very difficult, and repeated many times; the capillary stamnodia long excaped detection. Resembles a small Spiranthes of the S. astiralis type, with which it was confounded in Griffith's Herbarium.

IMPERFECTLY KNOWN SPECIES.

H. AFFINIS, Don Prodr. 25; Lindl. Gen. & Sp. Orchid. is a small state of H. goodycroides.

H. CARANJENSIS, Dalz. in Hook. Journ. Bot. ii. (1850) 262; Dalz. & Gibs. Romb. Pl. 267; lower leaves somewhat rounded, upper obloug-lanceolate 3-nerved, bracts shorter than the ovary 3-nerved, flowers small, yellow, dorsal sepal rounded, petals half ovate obtuse, lip tripartite, midsegment oblong rather obtuse, lateral shorter cuneate truncate, spur clavate shorter than the ovary.—The Concan; Island of Caranjah, Dalzell.

H. GRACILIS, Coleb. in Hook. Exot. Fl. t. 135, a Silhet plant, figured and described by Colebrooke (in Hook. Exot. Fl.), and to which he attributes an articulated librous root. I know of no plant in this least like the figure. Lindley (Gen. & Sp. Orchid. 302) suggests its being possibly his Caloglossum brevifolium (H. cubitalis, β). It is possibly a bad drawing of H. peristyloides.

H. Londit, Reichb. f. in Linnæa, xli. 50; leaf cuncately oblong ligulate acuminate, raceme 2 ft. lax-fld., bracts half as long as the pedicelled ovary oblong acuminate, dorsal sepal ovate apiculate cucullate 3-nerved, lateral triangular retrorse 3-nerved, petals linear falcate 1-nerved, lip tripartite, lateral segments linear retrorse, midsegments twice as long linear obtusely acute, spur filiform shorter than [the pedicelled ovary tip clavate, anther erect emarginate, tubes ascending, staminodes triangular.—E. Indies, T. Lobb. Flowers rather larger than those of H. leptoceras, Hook. Bot. Mag., t. 2726 (a Brazilian species).

H. LONGIBRACTEATA; Hook. f.; stem stout leafy 2-3 ft., leaves 6 by \$-1 in. linear-oblong acute margins thickened, bracts 2-3 in. narrowly linear-lanceolate finely acuminate, lip 3-partite, segments linear lateral shorter, spur short obtuse. Platanthera longibracteata, Lindl. in Wall. Cat. 7048; Gen \$5 Sp. Orchid. 293.— Ibuna, on the banks of the Irawaddy at Seendya, Wallich. Wallich's specimens are in very young bud only, and the description of the flowers taken from Lindley cannot be depended on. It is a noble species, and should be sought for in Burma.

H. MODESTA, Dalz. in Hook. Journ. Bot. ii. (1850) 262; Dalz. & Gibs. Bomb. Fl. 267; stem leafy at the base, naked above, bracts half as long as the ovary, flowers greenish white, lip 3-fid, lateral divisions linear lanceolate free spreading, mid one shorter ovate obtuse cohering with the tips of the petals and upper sepal and concealing the column, spur filiform hardly clavate a little longer than the ovary.—The Concan, at Salsette, Dalzell. Description from Dalzell, who does not appear to have seen leaves; it is, perhaps, H. stenostachya.

H. Pelorioides, Par. & Reichb. f. in Trans. Linn. Soc. xxx. 139, t. 27, f. A; tall, robust, leaves ovate or oblong-lanceolate passing into copious sheaths, spike many-fld., bracts large equalling the ovary ciliclate, sepals subequal lanceolate acuminate, lip linear, spur O. Tenasserin; Amherst by the seaside, Parish. Stem a foot high. Leaves 2-3 in., largest subradical; upper sheaths slender, passing into the bracts the lower of which are 1½ in long. Spike 2-3 in., many-fld.; sepals ½ in. long, membranous; petals as long as the sepals, lanceolate, 1-nerved; lip very narrow; anther-cells clongate, with very long erect tubes, stigmatic processes long. Capsule ½ in., sessile, fusiform.—An anomalous plant, clearly a Peloria form. I have seen but one indifferent specimen.

H. UNIFLORA, Don Prodr. 25. Platanthera uniflora, Lindl. Gen. & Sp. Orchid. 2957 is probaby a state of H. triftora.

107. DIPLOMERIS, Don.

Terrestrial small 2-fld. and 1-2-leaved. Leaves ensiform or oblong.

Flowers large. Sepals subequal, free, lanceolate, spreading. Petals longer and broader. Lip sessile at the base of the column, spreading, very broad, entire, spurred. Column very short; rostellum broadly dilated, membranous, beneath which is a broad oblong lamina from the column; anthercells thick, parallel, tubes very long incurved ascending; caudicles of pollinia very long slender, glands small naked; stigmatic processes 0; rostellum prominent between the anther-cells.

1. **D. pulchella**, Don Prodr. 26 (excl. hab.); glabrous, leaves ensiform, lip broadly obcordate. Lindl. Gen. & Sp. Orchid. 330; in Journ. Linn. Soc. iii. 44. Diplochilos longifolium, Lindl. in Wall. Cat. 7064; in Bot. Reg. under t. 1499. Orchis uniflore, Roxb. Fl. Ind. iii. 452; Griff. Notul. iii. 368. Habenaria uniflora, Griff. Ic. Plant. Asiat. t. 338, f. 2. Paragnathis pulchella, Spreng. Syst. Veg. iii. 694.

KHASIA HILLS, alt. 4-5000 ft., Rowburgh, Wallich, &c.

Rootstock creeping, subtuberous and fibrous; stem short. Leaves usually 2, crect, 3-4 by \(\frac{1}{2} \) in., acute. Scape about equalling the leaves, naked, 1-fld.; bract cymbiform, green, acuminate; flower 1-1\(\frac{1}{2} \) in. diam., white; sepals ovatelanceolate, acute; petals much larger, broadly obovate rounded or ovate-oblong; lip \(\frac{2}{3} \) in. diam., sinus cuspidate; spur 1\(\frac{1}{2} \) in., incurved or upcurved, thickened beyond the middle, tip acute.—Don gives "Nepal, Wallich," as the habitat, but Wallich's specimens are from the Silbet Mts. (Khasia bills). Don's generic description is unintelligible, and he erroneously describes the flowers as rose purple.

2. **D. hirsuta**, Lindl. Gen. & Sp. Orchid. 331; hirsute, leaf oblong, lip cuneately orbicular. Diplochilos hirsutum, Lindl. in Wall. Cat. 7065; in Bot. Reg. under t. 1499.

TROPICAL HIMALAYA; Nepal, Wallich; Western Bhotan, alt. 1500 ft., Gammie. Tubers globose. Leaf 2-2½ in., radical, with sometimes a small second. Scape 1-1½ in.; flowers 1½ in. diam.; bract oblong, sheathing; sepals 5-nerved, ovate-oblong, subacute; petals very much larger, orbicular; lip with a short slender claw, apex retuse or rounded, apiculate or not; spur 1½ in., very slender, incurved and ascending.

108. HEMIPILIA, Lindl.

Terrestrial 1-leaved tuberous herbs. Leaf radical, broad. Flowers laxly racemose. Sepals equal in length, lateral spreading. Petals broadly ovate, entire. Lip continuous with the column, broad, obscurely 3-lobed, spreading; spur trumpet-shaped. Column very short; rostellum broad projecting from between the anther cells, complicate; stigmatic processes 0; anther-cells subdivergent, tips produced into grooves of the rostellum; pollinia 2, caudicles long, glands distant exposed.

1. **H. cordifolia**, *Lindl. Gen. & Sp. Orchid.* 296; leaf oyate-cordate, lip obovate-oblong, spur longer than the sepals. Platanthera cordifolia , *Lindl. in Wall. Cat.* 7049; *Gen. & Sp. Orchid.* 296.

WESTERN TEMPERATE HIMALAYA; alt. 4-500-7000 ft., from Nepal, Wallich, to Simla. Gamble.

Tubers oblong. Leaf 2-4 in., amplexicall, acute, many-nerved. Scope with few or many-fid. racemes, 4-10 in.; bracts shorter than the ovary; flowers \(\frac{1}{2}\)-\frac{2}{3} in. diam.; dorsal sepal oblong obtuse, lateral falcately oblong; petals subacute; lip with low rounded side lobes and a broad subcrenate midlobe, spur recurved; anther sessile, cells nearly parallel, pollinia clavate, caudicles short, glands rather distant.

2. H. calophylla, Par. & Reichb. f. in Journ. Bot. xii. (1874) 197;

leaf ovate or oblong, lip obcordate, spur shorter than the sepals, Reichb. f. in Ot. Hamb. 38; Bot. Mag. t. 6920.

TENASSERIM; on limestone rocks at Moulmain, Gilbert, Parish.

Leaf 3-5 in., from almost orbicular-ovate to linear-oblong acute, and slender scape and bracts dark green mottled with brown. Scape with few-fid. racemes 6-8 in.; flowers distant, 3 in. diam.; bracts shorter than the ovary; dorsal sepal oblong, and lateral and petals white; lip purple, side lobes low, rounded, midlobe broad, 2-lobed; pollinia small, oblong, adante to the elongate spathulate caudicles.

109. SATYRIUM, Swartz.

Terrestrial leafy erect herbs, tubers undivided. Leaves broad or narrow. Flowers in dense spikes. Sepals and petals subsimilar, free, spreading or deflexed. Lip superior, sessile at the base of the column, erect, broad, looded, 2-spurred or -saccate behind. Column erect, terete; stigma terminal, broad, concave, for forming with the rostellum a 2-lipped body; anther dorsal, cells subparallel; pollivia 2, candicles recurved, glands large naked sometimes connate.—Species 50, African and Indian.

S. nepalense, Don Prodr. 26; Lindl. Gen. & Sp. Orchid. 340; in Journ. Linn. Soc. iii. 44; Wight Ic. t. 929; Bot. Mag. t. 6625; Wall. Cat. 7025. S. Perrottetianum, A. Rich. in Ann. Sc. Nat. Ser. 2, xv. 76, t. 53; Wight Ic. t. 1716. S. albiflorum, A. Rich. l. c.; Wight Ic. t. 1717. S. pallidum, A. Rich. l. c.

TEMPERATE HIMALAYA, from Kashmir, alt. 4-6000 ft., eastwards, ascending to 14,000 ft. in Sikkim. Khasia Hills, alt. 4-6000 ft. The Deccan Peninsula, from Concan to Travancore. Cevion, alt. 4-6000 ft. ?Buema; Shan states, alt. 4000

ft . Manders.

Stem with spike 6-30 in., usually very stout, sheathed above. Leaves few, from oblong to linear-oblong, 4-10 by 2-4 in., rather fleshy, sessile, base sheathing. Spike 1-6 in., dense-fid.; bracts much larger than the flowers, oblong or lanceolate, erect spreading or recurved; ovary turgid, \(\frac{1}{2}\) in. long; flowers from dark pink to white, fragrant; sepals linear-oblong, obtase, spreading and recurved; petals rather narrower; lip superior, broadly oblong, concave, strongly keeled on the back, spurs variable in length and stoutness, about as long as the ovary; column contracted and terete at the base; anther broad, cells turgid, tubes short, pollinia clavate, caudicles short, glands orbicular; stigma large, concave.—A very common and variable plant. The Burmese specimen has orbicular leaves at the very base of the stem.

Var. Wightima; radical leaves few broad, spike short dense-fid. S. Wightiaum, Lindi. Gen. & Sp. Orchid. 340; in Journ. Linn. Soc. I. c.; Wight Ic. t. 1718.

--Nilgbiri Mts.

Var. ciliata, Lindl. l. l. c.; a small plant with spurs hardly longer than the sepals.—Sikkim, alt. 7-12,000 ft., J. D. H. Bhotan, alt. 10,000 ft., Griffith.

110. DISPERIS, Swartz.

Terrestrial leafy herbs; tubers entire. Leaves 2 or more, scattered, sessile, cordate. Flouers solitary or few. Dorsal sepal very narrow, coherent with the broad petals into a subglobose hood; Interal spreading or deflexed, free or bases connate, disk with a depression within answering to a cone without. Lip confluent with the column to above the anther, appearing as if it surmounted the column. Column short in the Indian species, terete below, stigmas on a transverse hyaline membrane, the ends of which form twisted tubular processes that sheath the caudicles and glands of the

pollinia; anther oblong, obtuse, completely 2-celled; grains of pollinia 3-4-seriate, secund on the rachis, cuneiform, caudicles rather long, twisted, glands large naked. Capsule fusiform.—Species 20, Africa and the following.

The above description applies to the two Indian species of this highly interesting genus, the fertilization of which deserves a careful study. The analysis of dried specimens is so difficult that I advance the description of the membrane of the column and its appendages (which differs from that of others) with hesitation.

1. D. zeylanica, Trimen Cat. Pl. Ceyl. 91; lateral sepals concave not waved, petals semilunate obtuse. D. tripetaloides, Lindl. Gen. & Sp. Orchid. 371 (in part); Thwaites Enum. 311; Wight Ic. t. 930 & v. 15.

CEYLON; in the Central Provinces alt. 3-5000 ft., Walker, &c, The MALABAR

& CANARA Ghats, &c., Wight, &c.

Stem 6-10 in. erect from the subglobose tubers, 1-3-leaved. Leaves 3-1 in., distant, amplexicaul, acute. Flowers 1 in. diam., subcorymbosely, spicate; bracts leafy; ovary 1 in., straight; lip included under the hood, erect from the top of the column, 2-partite from a narrow cuneate base, arms falcately recurved, papillose; a pendulus linear appendage, with a rounded dilated papillose apex bearing a central cone, is inserted on the cuneate base of the lip. Capsule 1 in.

2. **D. neilgherrensis**, Wight Ic. t. 1719; lateral sepals strongly waved, petals lunate cuspidately acuminate.

Nilghiri Hills, Wight.

Larger and stouter than *D. zeylanica*, with larger reddish white flowers spotted with crimson; the lateral sepals are free or connate, and pubescent at the base.—Perhaps a form of *D. zeylanica*.

·Tribe V. CYPRIPEDIEÆ. (See vol. v. p. 668.)

111. CYPRIPEDIUM, Linn.

Terrestrial herbs, with a leafy stem, plaited leaves, and terminal flowers, or stemless with distichous radical coriaceous often tessellately coloured leaves and 1-\$\varphi\$-fid. scapes. Flowers large, solitary or few. Sepals spreading, free on the lateral connate and placed under the lip. Petals free, very various. Lip sessile, side lobes small, spreading or inflexed, midlobe very large saccate, inflated oblong or helmet-shaped. Column short, terete; anthers 2, globose, together with the disciform deflexed stigma hidden under a large disciform staminode; ovary 1 celled.—Species about 40, Europe, temp. and trop. Asia and America.

In describing the Scapigerous species I have largely availed myself of published plates and the description in Veitch's excellent Manual, made from living plants. I have made no attempt to enumerate even the multitude of named hybrid forms that have been produced by crossing the Indian species with one another. They are well systematized in Veitch's Manual, where nearly 50 are assigned to their parents. C. barbatum alone has been crossed with upwards of 15 other species.

- * Leaves 2, opposite on the stem, plicate.
- 1. C. elegans, Reichb. f. in Flora, 1886, 560; villous with cellular hairs, leaves orbicular-ovate or oblong, flowers solitary.

SIRKIM HIMALAYA, alt. 1000 ft., Pantling. EASTERN TIBET; North of Phari, King's Collector.

Stem 1-2 ft. high below the leaves. Leaves 1-2 in. broad. Scape shorter than the leaves; bract elliptic; flower about 1 in. diam.—A very interesting plant, the nearest ally of which is C. japonicum. I have seen only a single small specimen.

- * Leaves several, alternate, plaited.
- 2. C. cordigorum, Don Prodr. 37; sepals and narrower petals epreading ovate-lanceolate acuminate green or white, lip oblong white, staminode ovate- or oblong-cordate. Lindl. Gen. & Sp. Orchid. 527; Dene in Jacquem. Voy. Bot. 165, t. 166.

TEMPERATE HIMALAYA; from Kashmir, alt. 9-11,000 ft., Clarke, to Kumaon,

alt. 7-9600 ft., Royle.

- Stem 10-24 in., robust or slender, and ovary puberulous. Leaves 3-6 by 2-4 in., approximate or scattered, from nearly orbicular to lanceolate, acute or acuminate. Flower solitary; bract 1-4 in., leafy; sepals 1\frac{1}{2}-2 in., longer than the lip, the connate lateral entire or split at the apex; column yellow. Capsule 1\frac{1}{2} in., erect, clavate.

 —As Lindley observes, this is not distinguishable except by colour from the European C. calceolus, which extends from Britain to Dahuria. It would be well to compare living specimens before uniting them.
- 3. C. macranthon, Swartz in Act. Holm. 1800, 251; dorsal sepal from linear- to ovate-oblong acute, connate lateral narrower, lip subglobose much induced purple, staminode ovate-oblong. Lindl. Gen. & Sp. Orchid. 528; in Bot. Reg. t. 1534; Bot. Mag. t. 2938; Reichb. Fl. Exot. ii. t. 16, No. 99; Ic. Fl. Germ. xiii. t. 498; Fl. des Serres, t. 1118; Ill. Hortic. 1857, t. 147; Belg. Hortic. vii. 353, t. 61; Gartenfl. 1863, t. 409; Trans. Russ. Hort. Soc. 1863, t. 135; Orchidoph. 1887, t. 75, f. 1; Ledeb. Fl. Ross. iv. 87.

ALPINE HIMALATA; from Garwhal to Sikkim, alt. 11,500-14,000 ft.—DISTRIB.

Northern and Subarctic Europe and Asia to Japan.

Stem 1-1½ ft., usually very stout, pubescent. Leaves 3-6 by 2-4 in., ovate or oblong, acute, puberulous. Flowers 1-2, 1½-2 in. diam.; sepals and petals very variable in length and breadth, longer or shorter than the lip, yellowish or greenish with dark purple stains, or all purple; combined lateral acute or bidentate; lip inflated, light or dark purple, mouth small crenate, sides often grooved concentrically.—In Sikkim specimens gathered by myself, the dorsal sepal is broadly oblong 1 in. long, and the petals as long but narrower and lanceolate, both yellow-green and atriped with dark red.

VAE. ventricosa; Carrière in Rev. Hortic. 1877, 310; dorsal sepal broader, and petals usually much longer, often 2 in. long, lip very large 1-1½ in. diam. C. ventricosum, Swartz in Act. Holm. 1800, 251; Lindl. Gen. & D. Orchid. 529; Sweet Fl. Gard. iv. t. 1; Reichb. Ic. Fl. Germ. xiii. t. 497.—Chumbi, in Tibet, N.E. of Sikkim, King's Collector.—Distrib. Siberia.—In King's Tibetan specimen, of which he has lent me a drawing, the dorsal sepal is broadly ovate, 1½ by ¾ in., the petals 2

by ? in., oblong-lanceolate, both white striped with red.

- Leaves radical, distichous, oblong or lorate, coriaceous, not plaited. Scape 1-3-fld., pubescent or villous.
- a. Petals as broad as the dorsal sepal, short, sessile, broadly oblong, margins not undulate nor warted.
- 4. C. concolor, Batem. in Bot. Mag. t. 5513; leaves oblong or linear-oblong tessellated, scape short 1-2-fld., sepals suborbicular and elliptic-oblong petals yellow ciliate, sac of lip subcylindric, staminode subrhomboidly ovate apiculate. Ill. Hort. 1865, t. 444; Gartenfl. 1874, t. 803; Fl. der Serres, t. 2321; Williams Orchid. Alb. t. 302; Reichb. f. in Gard. Chron. 1865, 626; 1883, i. 19, fig. 3; Veitch Man. 17, with fig.

TENASSERIM; near Moulmein, Pariel. UPPER BURMA; in the Shan bills, Prayer.—Distrib. Cumbodia.

Leaves 3-5 in., crowded, obtuse, pale green above, fascicled with undulate bands of dark green, purple or purple spotted beneath. Scapes 1-2 in. and cymbiform bract dark purple; flowers 2-3 in. diam., pale yellow, sparsely dotted with purple; petals hardly longer than the sepals; lip small, mouth slightly dilated.—Reichb. f. describes (Gard. Chron. 1886, 294) a var. chlorophylla with an interrupted line of purple spots along the midribs of the sepals and petals, and var. sulphurina (1. c. 1888, ii. 264) with unspotted sulphur coloured flowers. Other vars. are tonkinensis, Lindenia, ii. t. 77, and Regneri, Orchidoph. 1886, 226.—The C. Godefroyi of Siam is very closely allied, but has dorsal sepals and petals broader than long, copiously spotted, and a 3-toothed staminode.

5. C. niveum, Reichb. f. in Gard. Chron. 1869, 1038; Xen. Orchid. ii. 155; leaves linear-oblong tessellated, scape elongate 1-2-fld., sepals orbicular and broadly oblong petals ciliate, sac of lip ovoid mouth contracted, staminode large transversely oblong. Bot. Mag. t. 5922; Ill. Hort. 1871, t. 83; Flor. Mag. 1871, t. 543; Jennings Orchid. t. 28; Reichenbachia, i. t. 34; Gard. Chron. 1883, ii.; fig. 1. Veitch Man. 39, with fig.; C. concolor, var. nivea, Reichb. f. in Gard. Chron. l. c.

STRAITS OF MALACCA; Langkawi Islands, south of Penang. - DISTRIB. Tambilan

Island, between Singapore and Borneo, and W. coast of Siam.

Leaves 4-6 in., green above with darker blotches, lurid purple beneath. Scape 1-2-fld.; bracts very short; flowers 8 in. diam., pure white more or less dotted with purple; dorsal sepal very broad, stained with purple on the back; petals rather longer, variable in size and breadth; staminode closing the mouth of the lip.

- β. Petals as broad as the dorsal sepal or nearly so, spathulate, clawed, margins not warted.
- 6. C. villosum, Lindl. in Gard. Chron. 1854, 125; leaves loriform, not tessellate, scape elongate, villous bract nearly as long as the ovary, dorsal sepal suberect obovate-oblong with the lower margins revolute and spathulate petals ciliate, lip helmet-shaped, staminode obovate base cordate. Ill. Hort. iv. t. 126; Pescator. t. 48; Fl. des Serres, t. 1475. Lindenia, iii. t. 132; Warner Sel. Orchid. ii. t. 30. Veitch Man. 54, with fig. C. Boxalli, Reichb. f. in Gard. Chron. 1877, i. 367; Ill. Hort. xxvi. 345.

TENASSERIM; Moulmein, alt. 4-5000 ft., Lobb, Parish.

Leaves 10-18 in., green above, paler beneath. Scape 1-fld.; bract spathaceous and ovary villous; flowers 5-6 in. diam., glossy; dorsal sepal green with brown-purple base and white margins, keel hirsute; petals hirsute towards the base, and lip brownish yellow, mouth and staminode tawny yellow.—C. Boxalli is a var. with black spots on the dorsal sepal and more tessellated petals. Var., aurea (Gard. Chron. 1883, i. 374) has a bright yellow-green dorsal sepal margined with white and golden yellow petals and lip.

7. C. hirsutissimum, Lindl. in Bot. Mag. t. 4990; leaves lorate acute not tessellate, bract small and flower hirsute, dorsal sepal erect orbicular-ovate obtuse, petals horizontal spathulate claw crisped or undulate, lip helmet-shaped, staminode quadrate angles rounded. Warner Sel. Orchid. i. t. 15; Belg. Hortic. vii. 353, t. 61; Ill. Hort. iv., Misc. 67; Xen. Orchid. ii. 107, t. 132; Rev. Hortic. 1859, 182; Fl. des Serres, t. 1430; Veitch Man. 29, with fig.

KHASIA HILLS; on the Assam face, Simons.

Leaves 9-12 in., green. Scape 12 in., green, hairs of bracts and flowers dark purple; flowers 4 in. diam.; dorsal sepal green with a dull purplish spotted disk; petals nearly as broad as the dorsal sepal, violet-purple, the lower half with green sides and midrib and copious dark spots, and hairs; lip green flushed with dark purple, minutely warted, mouth green within; staminode green, base white.

- y. Petals narrower but not much longer than the dorsal sepal, sometimes warted on the surface, but not on the margins, which are glabrous.
- 8. C. Drurii, Beddome Ic. Plant. Ind. Or. 23, t. 112; leaves ligulate glabrous not tessellated, scape tall 1-fid. pubescent, bract much shorter than the ovary, dorsal sepal broadly ovate ciliolate arched, petals linear-oblong obtuse surface warted and hirsute towards the base, lip helmet-shaped mouth open, staminode subquadrate. Reichb. f. in Gard. Chron. 1876, 68; Xen. Orchid. ii. 223; Ill. Hort. 1877, t. 265; Lindenia, i. t. 6; Flor. Mag. N. S. t. 425; Veitch Man. 22, with fig.

TRAVANCORE MTS., alt. 5-6000 ft., Drury.

Leares 7-10 in., bright green. Scape 9-12 in. and small obtuse bracts and ovary pubescent; flowers 3 in. diam.; dorsal sepal greenish yellow with a broad dark median band and a dorsal keel with black hairs; lower connate sepals smaller; petals incurved tips rounded, bright ochreous yellow, with a dark median band, warts and hairs blackish; staminode much smaller than the month of the lip, which is bright yellow dotted with purple within, and with acute margins.

9. C. insigne, Wall. mss. in Lindl. Coll. Bot. t. 32; leaves ligulate glabrous not tessellated, scapes elongate 1-2-fld., bract equalling the ovary, dorsal sepal large arched orbicular-ovate margins subrecurved, petals linear-oblong glabrous margin undulate, lip broadly helmet-shaped, staminode subquadrate. Lindl. Gen. & Sp. Orchid. 530; Hook. Fl. Exot. t. 34; Lodd. Bot. Cab. t. 1321; Bot. Mag. t. 3412; Williams Orchid. Alb. iv. t. 155; Griff. Notul. 344; Ic. Pl. Asiat. t. 322; Veitch Man. 32; Flore des Scrres, 1564.

Knasia Hills, alt. 4-5000 ft., Wallich, &c.

Leaves 8-12 in., acute, pale green. Scape 12 in., 1-2-fid. and large oblong compressed bracts and ovary pubescent; flowers 4-5 in. diam., glossy; dorsal sepal apple-green, purple-spotted, tip white, lateral smaller, paler; petals rather longer than the sepals, margins subcordate, green with white tips and purple veins; lip broad yellow or green suffused with purple, tawny yellow within; staminode pubescent with a central callus.—The above description is of the wild form; cultivated specimens vary greatly in colour, and have numberless synonyms, the principal given by Veitch are

VAR. Chantinii, Rafar. in Rev. Hort. 1866, 249; 1878, 130, with fig.; dorsal scenal margined with white purple spotted, lower combined sepals longer more acute, petal veined with amber, lip chesnut brown. Fl. des Serres, xxi. 72; Orchidoph. 1835, 36; Williams Orchid. Alb. vi. t. 278; Gard. Chron. 1882, ii. 717, fig. 127.

Van. Maulei, Moore in Flor. Mag. 1861, t. 57; flowers larger, margins of dorsal sepal revolute towards the base white at the tip, petals paler, lip longer narrower paler. Fl. des Serres, xv. t. 1564; Gard. Chron. 1882, ii. 716, fg. 126.

VAR. Sanderae; flowers primrose yellow, except the white margins.

Other vars. are aspera; aurea, Fl. & Pomol. 1882, 75, and albo-marginala, Williams Orchid. Alb. v. t. 232, 178. For figures of the flowers of many varieties see Gard. Chron. 1882, ii. 716, f. 126.

10. C. Spicerianum, Reichb. f. in Gard. Chron. 1880, i. 40, 74, fig. 7; leaves ligulate subscute not tessellated, scape tall 1-2-fid., bracts much shorter than the ovary, dorsal sepal very large erect rhombic-obovate hirsute sides strongly recurved below, petals shorter deflexed ligulate margins undulate and crisped, lip helmet-shaped mouth dilated, staminode orbicular. Bot. Mag. t. 64:0; Ill. Hort. 1883, t. 473; the Garden, 1883, t. 378; Williams Orchid. Alb. iii. t. 119; Belg. Hortic. 1883, 289, t. 18; Orchidoph. 1890, 415; Gard. Chron. 1880, i. 41, f. 7; Veitch Man. 46, with fig.

ASSAM (Low's and Sander's Collectors).

Leaves 6-9 in., dark green, margins more or less waved, beneath purple-spotted near the base. Scape 9-12 in., slender, pubescent; bract narrow; flowers about 3 in. diam.; dorsal sepal horizontal sides at the base so stoutly reflexed as to appear clawed, white base purple dotted on a green ground, midline purple; petals shorter than the lip, obtuse, yellow- or olive-green with a red median band and spots; lip brown, tinged with crimson; staminode red, edged with white, base contracted into auricle-like folds.

- 8. Petals narrower than the dorsal sepal, very long in C. Parishii, margins bearded or hirsute and warted.
- 11. C. venustum, Wall. in Bot. Mag. t. 2129; Cat. 7023; leaves elliptic-oblong or loriform tessellate, scape 1-2-fld., bracts half as long as the ovary, dorsal sepal broadly ovate or cordate, petals linear-oblong bearded sparsely warted, lip subcylindric reticulate, staminode semi-lunate. Lindl. Gen. & Sp. Orchid. 530; Hook. Exot. Flor. t. 35; Bot. Mag. t. 2129; Bot. Reg. t. 788; Reichb. Fl. Exot. 100; Lodd. Bot. Cal. 585; Warner Sel. Orchid. ii. t. 24; Veitch Man. 53. C. pardinum, Reichb. f. in Gard. Chron. 1869, 554, and 1887, i. 382, fig. 76 (pardinum var.); Flor. Mag. N. S. t. 51.

TROPICAL SIRRIM HIMALAYA, alt. 3-4000 ft., J. D. H., Clarke. SILHET and

Assam, Wallich, Griffith, &c.

Leaves 4-10 in., dark green, marbled with pale green above and dull purplé beneath. Scape 6-9 in., pubescent; flowers 2-2½ in. diam.; dorsal sepal white with dark stripes; petals spreading, subspathulate, green and purplish, warts blackish; lip yellow green, flushed with pink, and with green reticulations, inflexed lobes yellow nearly closing the mouth.—The var. pardina has larger flowers, whiter sepals, and larger and more scattered wart on the petals.

12. **C. Fairieanum**, Lindl. in Gard. Chron. 1857, 740; leaves linear-oblong or loriform not tessellate, scape slender 1-fid., bracts half as long as the glandular hairy ovary, dorsal sepal large erect suborbicular obtuse, petals linear-lanceolate falcately upcurved margins crisped bearded and with black tubercles, lip slipper-formed pubescent, staminode orbicular with a deep notch and included spur in front. Bot. Mag. t. 5024; Fl. des Serres, t. 1244; Xen. Orchid. ii. 108, t. 133; Orchid. Alb. ii. t. 70; Veitch Man. 24, with fig.

Assam, Tronson (Ic. in Hort. Calcutt.).

Leaves 4-6 in., acute, bright green. Scape 4-6 in., green; bract green; ovary purple; flower 2\frac{1}{2}-3 in. diam.; dorsal sepal greenish white with broad purple reticulated nerves, ciliate, margin waved, keel hairy; petals yellow- or greenish-white with purple nerves and margins; lip green with purple veins and spots; staminode deeply notched and 3-fid in front, side lobes acute incurved, midlobe as long, straight acute.

13. C. superbiens, Reichb. f. in Bonpland. 1855, 227; in Algen. Gartenzeit, 1856, 323; Xen. Orchid. ii. 9, t. 103; leaves elliptic-oblong tessellate, scape 1-fld., bract much shorter than the ovary dorsal sepal orbicular-ovate acute, petals broadly linear deflexed fringed with black hairs and warted, lip helmet-shaped, staminode suborbicular notched in front, base 2-lobed. Gartenft. 1863, 49; Warner Sel. Orchid. ii. t. 12; Fl. des Serres, t. 1996; Veitch Man. 51, with fig.; Gard. Chron. 1886, ii. 405, f. 83, 84. C. Veitchianum, Ill. Hort. xii. t. 429; De Puydt, Les Orchid. frontisp. p. 267; Rev. Hortic. 1871, 595, fig. 78, 79. C. barbatum Veitchii, Fl. des Serres, t. 1453. C. barbatum superbum, Belg. Hortic. 1883, 97.

MALAY PENINSULA; Mt. Ophir, Lobb.

Leaves 5-7 in., pale or dark green with dull blotches. Scape 9-12 in., 1-fid.; flowers ciliolate, 4 in. diam.; dorsal sepal white striped with green; petals longer than the dorsal sepal, white veined with green; lip brownish purple, inflexed, lobes

crimson, warted.

14. G. barbatum, Lindl. in Bot. Reg. 1841, Misc. 53; 1842, t. 17; leaves oblong to linear-oblong acute tessellate, scape 1-2-fid. pubescent, bract much shorter than the ovary, dorsal sepal broadly ovate or orbicular acute or obtuse, petals longer linear-oblong spreading and decurved ciliate and with a few black warts along the upper or both margins, lip helmetshaped mouth dilated, staminode hypocrepiform. Bot. Mag. 4234; Fl. dcs Serres, iii. t. 190, and xviii. t. 1879 (var. grandiflorum); Belgique Hortic. xxxiii. 96, t. 7; Warner Sel. Orchid. Ser. 3, t. 11 (var. Warneri); Veitch Man. 12. Gard. Chron. 1886, ii. 308, f. 63. C. purpuratum, Wight Ic. t. 1760 (not of Lindl.). C. Warnerianum, Reichb. f. in Gart. Zeit. 1883, fasc. ix. C. orbum, Reichb. f. in Gard. Chron. 1887, ii. 778. C. Crossii, Belg. Hortic. xv. 227; Veitch Man. 12, with fig.

PENANG, Maingay. MALACCA; on Mt. Ophir, Griffith, &c .- DISTRIB. W.

Siam.

Leaves 4-8 in., pale green above with darker oblong spots. Scape 10-12 in.; flowers 2-3 in. diam.; dorsal sepal folded in the middle, white with purple veins and greenish base, lower connate sepals much narrower; petals greenish brown towards the base, purple towards the tip; lip dark purple. Variable in the size and colour of the flowers. Veitch retains two varieties, 1, Crossii, leaves paler with more scattered deep green spots, under which are C. Warneriana and orba, and 2, Obrieni, with leaves paler, spots smaller, petals and lip deeper coloured.—C. orbum is described as a hybrid by Reichenbach, but Veitch regards it as a synonym of var. Crossii.

15. C. Parishii, Reichb. f. in Flora, 1869, 322; in Gard. Chron. 1869, 814, with fig.; leaves ligulate 2-fid not tessellated, scape stout 4-7-fid., bracts spathaceous, dorsal sepal suberect broadly elliptic-ovate with the basal margins revolute, petals very-long linear pendulous twisted margin sparsely warted below, lip helmet-shaped, staminode obovate-oblong obtusely 2-fid. base spurred. Bot. Mag. t. 5791; Williams Orchid. Alb. it. t. 86; De Puydt. Orchid. 188; Orchidoph. 1887, t. 91. Ill. Hort. 1875, t. 214; Gard. Chron. 1869, 814; Veitch Man. 41. Selenipedium Parishii, Rev. Hort. 1885, 132.

TENASSERIM; at Moulmein, Parish.

Leaves 9-15 by 1\frac{1}{2} in., glossy green. Scape 12-18 in., palo green, hairy; bracts and hirsute ovary green; flowers 3-1 in. diam.; dorsal sepal arched, keeled, palo yellow green; petals 4-6 in. long, spreading, at length pendulous, basal half green with pale undulate margin and a few bristly marginal tubercles, the other half dark purple, tip obtuse pubescent; lip green or stained with purple, mouth green within; staminode greenish yellow, margins white.

112. APOSTASIA, Blumc.

Terrestrial herbs, with a short caudex and leafy rigid stems. Leaves narrow, strongly nerved. Flowers small, in terminal or axillary simple or panicled often decurved or deflexed spikes. Sepals, petals and lip all equal and alike, free, spreading or recurved. Ovary very slender, 3-celled. Column short; anthers 2, at the sides of the rostellum, shortly stipitate, narrow, erect, 2-celled, cells parallel; staminode erect, behind the stigma,

or 0; stigma terminal long erect, tip discoid .- Species 6, Indian, Malayan and Australian.

1. A. Wallichii, Br. in Wall. Cat. 4448; in Pl. As. Rar. i. 75, t. 84 (A. odorata); leaves linear-lanceolate 5-7-nerved, spikes panicled, peduncle naked below, anthers versatile cell bases unequal, staminode advate to the style. Blume in Ann. Sc. Nat. Ser. 2, ii. 93; Miquel Fl. Ind. Bat. iii. 748; Thwaites Enum. 316; Rolfo in Journ. Linn. Soc. xxv. 237, t. 48, f. 22-24. Mesodactylus deflexa, Wall., ex. Pl. As. Rar. l. c. 74.

TROPICAL NEPAL, Wallich. KHASIA HILLS, J. D. H. & T. T. ASSAM, Griffith. PENANG, Curlis. PERAK, Scortechini, King's Collector, CEYLON; in the Suffragan district. Thwaites .- DIRTRIB. Sumatra, Java, N. Guinca.

Stem 1-2 ft. Leaves 4-8 in. Panicle decurved, 4-10 in.; bracts subulate;

flowers subsecund, 1 in. diam., yellow; ovary 1-1 in. Capsule 1-1 in.

2. A. nuda, Br. in Wall. Cat. 4449; in Wall. Pl. As. Rar. i. 76, t. 85; leaves narrowly linear-lanceolate finely acuminate 3-5-nerved, spikes panicled many-bracteate at the base, anthers erect cell-bases equal, staminode 0. Blume in Ann. Sc. Nat. Ser. 2, ii. 93; Miquel Fl. Ind. Bat. iii. 748; Rolfe in Journ. Linn. Soc. xxv. 239, t. 48, f. 20, 21. A. Brunonis, Griff. Notul. iii. 243; Ic. Pl. Asiat. t. 282.

KHASIA HILLS and CHITTAGONG, J. D. H. & T. T. TENASSERIN; at Mergui. Griffith (Kew Distrib. 5604). MALACCA, Maingay, top of Mt. Ophir, Hullett. SINGAPORE, Lobb. PERAK, Wray.—DISTRIB, Sumatra, Java.

Stem 10-12 in. Leaves 4-10 in. Paniele decurved, much shorter than in A.

Wallichii, as are the ovaries.

3. A. latifolia, Rolfe in Journ. Linn. Soc. xxv. 242; leaves petioled elliptic-lanceolate finely acuminate very many nerved, spikes panioled. pedancle naked at the base, anther erect bases equal staminode 0.

PERAK, Scorlechini, Wray.

Stem 3 ft. Leaves 4-6 by 1-11 in., nerves very close; petiole 1-11 in. Panicle stouter than in nuda and Wallichii, bracts broader; ovaries ? in., curved; flowers very small.

113. NEUWIEDIA, Blume.

Terrestrial herbs, with a short caudex and leafy stiff stems. Leaves elongate, petioled, strongly nerved. Flowers small, in a terminal simple erect dense raceme, clothed with long bracts. Sepals and petals equal and similar, free, or the latter rather broader. Lip subspathulate. Column short; stigma terminal, long, erect, tip discoid; anthers 3, erect, narrow, stipitate, one on each side of the stigma, and one dorsal, cells parallel. Ovary 3-celled .- Species 6, Malayan.

1. N. Lindleyi, Rolfe in Journ. Linn. Soc. xxv. 232, t. 48, f. 10-12; peduncle elongate, raceme elongate many and dense-fid. and flowers puberulous, bracts 1-12 in. membranous, erect and recurved.

PENANG, Curtis .- DISTRIB. Borneo.

Stem very short, stout. Leaves many, 1-2 ft. by 2-3 in., oblanceolate, membranous, many-nerved, stoutly petioled. Raceme 1-2 ft., stout, erect, rachis stout; bracts much longer than the flowers, narrowly lanceolate; flowers 1 in. long, horizontal, pedicelled; ovary } in.

2. N. Curtisii, Rolfe in Journ. Linn. Soc. xxv. 233, t. 48, f. 13, 14;

peduacle short, raceme short many-fid. and flowers pubescent, bracts 1-3 in. erect.

PENANO; on West Hill, alt. 2000 ft., Curlis .- DISTRIB. Sumatra.

Leares as in N. Lindleyi, but peduncle and raceme very short, and bracks glandular-pubescent.

3. N. Griffithii, Reichb. f. Xen. Orchid. ii. 215; peduncle short, spike short many-fid. and flowers subhispidly pubescent, bracts \(\frac{1}{2} - \frac{1}{4} \) in.

MALACCA, Griffith, Maingoy (Kew Distrib. 1682). PERAK, King's Collector. Stem very short. Leaves 4-10 in., elliptic-lanceolate, finely acuminate, many-nerred, petioled. Raceme 2-3 in.; flowers white, very shortly pedicelled, ½ in. long, decurved. Capsule 4 in. long, turgid, trigonous.

SUPPLEMENT TO **ORCHIDEM**, WITH ADDITIONS AND CORRECTIONS.

During the elaboration of the Orchideæ for this Flora, very large collections of species, from many parts of India, were being received at intervals by the Herbarium of the Royal Gardens, Kew, especially from the rich stores of the Hoyal Gardens of Calcutta, together with the loan of a magnificent series of original drawings of Orchids from the same source. The most important of these collections were Malayan, abounding in noveltics, from Penang, Perak, Singapore and Malacca, made by the late Father Scortechini (presented, together with the loan of the Rer, father's pencil-drawings of many species, by the Government of Perak), by Kunstler, a collector sent from the Calcutta Bot. Gardons by Dr. King, by Curtis, Hullett, Wray and Ridley. Important collections were also sent by Mann, from Assam, Bhotan, and the Khasin hills; by Gamble (on loan) from various parts of India; by Duthie from Garwhal; by Clarke from Sikkim, the Khasia hills, and Bengal, together with a few from Central India; and (on loan) by Dr. Trimen from Ceylon. These successive arrivals necessitated many consecutive revisions and emendations of the work already prepared, some printed, some in the press, and some in mss., besides adding many species and some genera to the Indian Flora.

Vol. v. p. 667. Key to the Tribes and Subtribes.

The Key to the Indian Genera Subtribes and Tribes was extracted, with a few modifications, from that prepared by Bentham for the Genera Plantarum; which, whether as regards the difficulties that attend the analysis of the plants of this most complicated Order, or the chaotic state into which the family had fallen since Lindley's days, is a masterpiece of research and scientific taxonomy. As may be supposed, the detailed examination of so many Indian genera and species as arecontained in this Flora (about 1400), and of a large proportion of which Bentham had no knowledge, or only a superficial one, has suggested a few emendations in his classification, but these are very slight, and I shall notice them in their order, in the following pages.

Sub-order MALAXEE. I have departed from Bentham, in including LIPARIEE and MALAXEE under one sub-order. The essential character of Liparieæ, the incumbent anther, fails in a great measure when Oberonia is placed in it, for the pollinia of this genus are as Griffith points out (Notul. iii. 273) in O. anthropophora and trilohata (ensiformis, Lindl.) at first accumbent; and in these and others he describes them as "accumbenti-incumbentia." Added to this the habit of Microstylis, which is placed in Malaxeæ, is that of Lipari-; and of Oberonia, which is placed in Liparieæ, is that of Malaxie. The clinandrium is so minute in Oberonia and Microstylis, that I have little confidence in my own results obtained by softening these parts in dried specimens, but my impression is that in Microstylis the auther will be found to both accumbent and incumbent, very much as in Oberonia. Lastly the pollinia of Oleronia are variously described and figured as 2 or 4. I think

that 4 is the rule, but one of each pair is often much smaller, and I suspect sometimes suppressed.

In line 3 of the character of subtribe Malaxee for not incumbent, read accumbent or incumbent.

P. 667. Subtribe ERIEE. The inflorescence is often subterminal in *Eria*, and appears to be truly terminal in the anomalous genus 10/2 *Claderia*. (See p. 810.)

P. 668. The Subtribe Cyrtopodies of Bentham, is here included as far as the Indian genera are concerned in Eulophies, though by oversight, it is introduced at p. 671. Eulophies are described in the "Genera" as pseudobulbous, and having a spurred lip, but very few indeed of the Indian species are pseudobulbous, many have a mere sac to represent the spur, in many the so-called spur is a true mentum, and Bolus "Orchid of Cape Peninsula" describes species that have neither a spurred nor saccate lip. The only character given for Cyrtopodies, as distinctive from Eulophies, is that of the column being produced into a foot; but this is invalidated by my having to follow Blume, Bolus and others in replacing Cyrtopera, which in the "Genera" is referred to Cyrtopodium, in Eulophia; and as I find no character by which Plocoglottis, the only other Indian genus of Bentham's Cyrtopodies, can be excluded Eulophies, I propose as a character—

Subtribe EULOPHIEE. Terrestrial, never epiphytic. Stem rarely pseudo-bulbous. Lip usually spurred saccate or forming with the lateral sepals a mentum.

39. EULOPHIA. Lip free from the sides of the column, adnate to its base or foot.

48. Plocoglottis. Lip adnate by a membrane to the sides of the column.

Suborder CYMBIDIEE. Terrestrial or epiphytic. Lip neither spurred nor conspicuously saccate; adnate to the base of the column.—Genera as at p. 671, including *Gremastra*, which has to be added.

Suborder VANILLEE. The free often hippocrepiform pollinis, without candicle or gland, distinguish the Indian species from Corymbea and Spiranthea.

Subtribe CORYMBEE, differs from all other Indian NEOTTIEE in the hard almost woody stem, and rigid leaves, in which respect the species resemble Apostasia.

Tribe OPHRYDEE. In 4th line insert "long or" before short.

Subtribe EUOPHRYDEE. If I am correct in my analyses of the rostellum in some of the smaller *Habenariæ*, it may prove difficult to separate this subtribe from *Habenariææ*. Under any circumstances the modifications of the rostellum are so great in both, that I doubt its forming a subtribal character.

After Subtribe DISEE should follow (as at p. 675)-

Subtribe CORYCIEE, to include 110 DISPERIS. This genus and Satyrium are the solitary Indian representatives of the extensive S. African Subtribes Disea and Coryciea, which are distinguished from one another by Bentham, and more recently by Bolus (the Orchids of the Cape Peninsula) by the former having the sepals and petals all free, and the lip at the base of the column, whilst in the latter the dorsal sepal and petals cohere, and the lip is adnate to the column nearly to its tip.

Tribe CYPRIPEDIEE. This tribe I think includes two subtribes, if not two tribes; namely—

CYPRIPEDIEE. Flowers very irregular. Lip inflated. Anthers 2, one on each side of a large dilated rostellum. Staminode very large.

APOSTASIEE. Flowers regular. Lip like the sepals and petals. Anthers 2 or 3 on the sides of a small erect rostellum; staminode very small or 0.

KEY TO THE GENERA.

P. 669. After 9. BULBOPHYLLUM, insert-

9/1. HENOSIS, see Vol. v. p. 771, and for amended characters p. 189 of this volume.

P. 670. After 18. CHEYSOGLOSSUM, insert— VOL. VI. 18/2. Collabora. Scape tall, raceme long. Lip jointed on to the trumpet-shaped foot of the column. Pollinia 2, 2-cleft, united by a viscus. (See Vol. v. p. 784.)

After 19. Enta, insert-

- 19/1. CLADERIA. Terrestrial, subscandent. Leaves plicate. Inflorescence terminal. Lip sessile at the base of the long sigmoid column. Pollinia 2?
 - 21. PACHYSTOMA, add to description. Flowers small; and insert after it-
- 21/1. IPSEA. Scape leastess. Flowers large. Sepals spreading. Column clongate, foot 0. Pseudobulb 1-2-leaved.
 - 23. For Josepha read Josephia.
 - 29. GLOMERA. Cancel this genus. (See Vol. v. p. 823.)
- P. 671. EULOPHIA. See remarks under Subtribes EULOPHIEE, at p. 177 of this volume. The character of "petals like the dorsal sepal," is subject to many exceptions.
- 41. CYPERORCHIS, though removed in "Gen. Plant." from proximity to Cymbidium, should stand next to it. The two genera are hardly separable. After it insert-
- 41/1. CREMASTRA. Sepals and petals and lip very narrow and conniving in a tube. Lenf solitary on a tuberous rhizome. Scape leafless, sheathed; flowers racemose, secund.

Subtribe 3. CYRTOPODIEE and 48. Plocoglottis. For remarks on these see Subtribe Eulophiea, at p. 177 of this volume.

- Subtribe 4. SARCANTHEE. The classification of the genera of this subtribe presents great difficulties. In so far as the Indian genera are concerned I have not been able to improve upon Bentham's arrangement; though I find numerous exceptions to the characters given under the three subdivisions marked by stars.
- 49. LUISIA. The Cristaria section of Vanda unites that genus with this. The incurved sepals and petals of Sect. Cristaria are those of Luisia, but the foliage and habit are those of most Vanda. The lip of one species of Sect. Cristaria is spurred or succeste as in Vanda, of another it is flat as in Luisia, without spur or
- 50. Corronia. Replace the character by, Sepals and narrower petals spreading. Lip ressile, not jointed at the base of the column, flat. Stipes of pollinia long, narrow. Raceme very long-peduncled, -and follow it with-
- 50/1. DIPLOPHODA. Sepals and broader petals spreading. Lip with the sides adnate to the sides of the column, cymbiform, with a compressed bicaudate tip. Stipes of pollinia short, narrow. Raceme very shortly pedancled.

 P. 672. 53. PRALENOPSIS. Add to character of lip, disk with a forked callus
- or plate, and after foot short, add-or long or 0.
- 54. Dorrris. In this genus the foot of the column forms a conical mentum with the lateral sepals.
- 65. RHYNCHOSTYLIS is placed by Bentham in a division of Sarcanthea with a foot to the column and a mentum, but appears to me to have these characters very obscurely if at all. The lip and spur are exactly those of Saccolabium.
- 56. SARCHOCHILUS is inconstant as regards the presence or absence of a foot to the column, and in having a mentum or spur or neither. It is a truly polymorphous genus, incapable of precise definition.
- 58. Annus. I do not find the lip to be truly articulate with the foot of the column as described in "Gen. Plant." The species of the first section with tereto leaves closely approach the terete leaved Yanda, and those of Section II. resemble Saccolatia. The stipes of the pollinia is sometimes short and broad.
- 60. VANDA. See above under 58 Erides, and 49 Luisia for remarks. The Sect. Anota (V. densiflora) has so short a foot to the column that it might well be placed in Saccolatium. The stipes of the pollinia varies greatly in length and breadth,

- 61. SACCOLABIUM. The sepals and petals are often incurved. To the character should be added—Spur without a callus under the column within, or a septum.
- 62. SCHENORCHIS. As stated at p. 54 of this volume this genus was inserted by oversight, Saccolabium filiforme having been mistaken for it by Thwnites.
- 63. Uncifeea and 64 Acampe I have been obliged to include under Saccolabium. See remarks under the latter genus in this volume, p. 54.
- 65. SARCANTHUS and 66. CLEISOSTOMA, are separated from Saccolabium, and from one another, by characters so minute and trivial, that they might well rank as sections of that genus, to which 67. Ornithochilus might be added.
- P. 673. Subtribe 3. SPIRANTHEE. The Indian genera of this subtribe are most difficult of classification. The following attempt which may aid the student, requires critical revision with living specimens; the characters of the minute fieshy column and stigms being extremely difficult of accurate analysis in herbarium specimens, however carefully their organs may be moistened or laid out.

KEY TO THE INDIAN GENERA OF SPIRANTHEE.

- * Spur or sac of the lip exposed beyond the base of the lateral sepals. (See also a few species of Goodyera.)
- 79. PHYSURUS. Lip not clawed beyond the spur, limb broad abruptly contracted at the base; spur eglandular within; column not appendaged in front; stigms anticous.
- 80. ANECTOCHILUS. Lip clawed beyond the spur, limb 2-winged; spur 2-glandular within; column appendaged in front; stigmatic lobes lateral.
- 81. VEYDAGZYNEA. Lip not clawed, limb oblong membranous entire; spur 2-glandular within; column not appendaged in front; stigmatic lobes lateral.
- 82. CYSTORCHIS. Lip saccate, contracted into a beak with a small dilated tip; sac 2-glandular within (or not?); column not appendaged in front; stigma auticous.
- 83. Herpysma. Lip adnate to the sides of the column, limb spreading; spur long, naked within; column not appendaged in front; stigma anticous.
- ** Lip if spurred, with the spur or sac covered by the bases of the lateral sepals (except in a few Goodyeræ).
 - † Lip clawed beyond the spur or sac.
- 84. ODONTOCHILUS. Interal sepals connate at the base; claw of lip crenate toothed or fimbriate, limb usually 2-winged; sac 2-glandular within; column appendaged in front; stigmatic lobes lateral.
- 85. Hemaria. Sepals free; lip adnate to the base and sides of the column, claw winged, limb 2-winged; sac 2-glandular within; column large, clavate; stigma anticous.
- 90. CHEIROSTYLIS. Sepals connate to the middle in a tube; lip with a saccate or cymbiform base and 2-lobed toothed or pectinate limb, sac 2- or multi-glandular within; columnar appendages long, fleshy; stigmatic lobes lateral.
- 91. ZEUNINE. Sepals free; lip with a cymbiform or saccate base, a short broad entire toothed or crenate claw, and broadly dilated limb; sac 2-glandular within; column with two linear appendages in front; stigmatic lobes lateral.
 - tt Lip saccate or spurred, not clawed beyond the sac or spur.
- 92. HYLOPHILA. Lip a large globose sac with a narrow linear inflexed blade; sac 2-glandular within; column minutely appendaged in front; stigma anticous.
- 93. GOODYERA. Lip cymbiform or subsaccate, naked or setose within; column not appendaged in front; stigma anticous.
- 94. HETERIA. Sepals free at the base or connate, lip adnate to the sides of the column, limb entire or 2-lobed; sac 2-glandular or setose within; column winged or not in front; stigmatic lobes lateral.

††† Lip flat, neither clawed spurred or saccate. (Subsaccate in Spiranthes, and see also some Goodycrw.)

87. SPIRANTHIS. Leaves several.

83. NEOTTIA. Lenfless berbs.

89. LISTERA. Two-leaved herbs.

P. 674. After 100. GASTBODIA, insert-

100/1. YOANIA. Sepals and petals free. Lip shortly clawed, cymbiform. Column 3-lobed. A stout leafless herb.

P. 675. 105. HEBMINIUM. The Herminia will with a saccate base of the lip differ in no way from HABENABIA.

P. 675. 1. O. IRIDIFOLIA, Lindl. is not the iridifolia of Bot. Mag. t. 4517, which is O. fahilensis.

P. 676. After 4. O. GRIFFITHIANA, insert-

4/1. INSECTIFERA, Hook. f. Ic. Plant. t. 2004; stem 0, leaves 2-4 in. ensiform straight narrowed from the base to the tip, scape very short, spike about equalling the leaves, flowers subwhorled sessile, sepals ovate subacute and linear petals reflexed, lip much longer than the sepals, side lobes 2-3-partite segments elongate, midlobe with 2 long slender tails.

PERAK; at Larut, King's Collector.

Leares 1 in. broad, coriaceous, acute, shortly sheathing. Scape minutely bracteate; bracts with subulate tips, minutely crose; flowers about \(\frac{1}{20} \) in. from the tip of the dorsal sepal to that of the lip; sepals hyaline, obscurely 3-nerved; petals 1-nerved; lip papillose, like a minute 2-tailed insect, the 3-partite side lobes representing its legs. Capsule very shortly pedicelled.—The flowers closely resemble those of O. Griffithiana, from which this differs in the absence of stem, short scape, ensiform leaves narrowed from the base to the tip, and longer lip.

4/2. O. LUNATA, Lindl. Gen. & Sp. Orchid. 17; stemless, leaves ensiform creet straight or falcate accuminate, scape and spike stout nearly as long as the leaves, bracts broadly orate, flowers in crowded whorks sessile, sepals ovate accuminate nerveless, petals linear-lanceolate, lip semilunar erosely fimbriate. Malaxis lunata, Blume Bijdr. 391.

SINGAPORE; at Selitan, Ridley .- DISTRIB. Java.

Leaves 3-5 by 1-1 in., not very fleshy, broadest about the middle. Peduncle 1-1; in., with many subulate bract-like scales; spike 2-3 in., straight or decurved; flowers 3; in. diam., whitish, sepals and petals membranous; lip with the broad sides or lateral lobes sometimes drawn up into large auricles (like a Microstylis of Sect.), tip notched or retuse, smooth. Capsule (young), sessile, tripterous.

P. 678. 12. O. FALCONERI. After Hook. f. insert-Jo. Plant. t. 1780.

P. 680. After 19. O. RECUEVA, add-

19/1. O. ROSEA, Hook. f. Ic. Plant. t. 2005; stem short, leaves narrowly ensiform, scape very short, spike as long as the leaves or shorter, bracts lanceolate, flowers sessile, petals elliptic erose, lip hardly longer than the sepals, side lobes quadrate, midlobe cunciform retuse.

MALAY PENINSULA, Norris. PERAK; Gunong Batu Pateh, Wray; Lurut,

alt. 3-4000 ft., King's Collector.

Stem sometimes flexuous. Leaves 2-3; by 1-1 in., slightly curved, acuminate. Scape rather stout, naked; flowers about 10 in. diam., pink; sepals rounded-ovate, obtuse, nerveless; petals as long; side lobes of lip incurved or spreading. Capsules subsessile.

19/2. O. MARNII, Hook. f. Ic. Plant. t. 2003; stem elongate, leaves linearensiform subacute recurved, spike very slender, flowers very minute subfascicled, bracts ovate erose, petals ovate-oblong crose, lip longer than the sepals quadrately oblong, side lobes small subulate-lauceolate divaricate, tip bifid with a minute lobule in the sinus, segments subulate. JYNTEA HILLS, north of Silhet, alt. 3000 ft., Mann.

Stem 3-4 in. Leaves alternate, 1 in. long, 1 in. at the base. Spike 2 in.; flowers 30 in. broad, green; sepals rounded-ovate, obtuse; petals obtuse, nerveless; side lobes of lip decurved, terminal segments diverging or dependent. Capsules minute, shortly pedicelled.—Habit of O. angustifolia, which has more obtuse shorter leaves, an obcordate midlobe and linear-oblong side lobes of the lip. It would be better to transfer angustifolia and place it with Mannii, in the broad petaled division with a 3-lobed lip.

P. 681. 23. O. PACHTRACHIS, add to habitats-Khasia Hills, alt. 4-5000 ft., Mann.

P. 682. 29. O. CAULESCENS, may be easily confounded with 36. O. angustifolia from which the many straight acuminate leaves narrowed to the base, and pedicelled oraries, at once distinguish it.

P. 684. 36. O. ANGUSTIFOLIA, add to collectors' names in the Khasin—Griffith,—As mentioned under O. Mannii, O. angustifolia had better be referred to the division + δ at p. 680, and placed next to that plant.

P. 686. After 40 insert-

41/1. O. CILIOLATA, Hook. f.; caulescent, leaves broadly equitant short broadly ensiform obtuse, spike dense-fid., bracts minute lanceolate, sepals evate acute nerveless and narrow petals ciliate with long hairs, lip quadrutely oblong truncate pectinately irregularly toothed.

SINGAPORE; at Kraugi, Ridley.

Stem 14-3 in., 3 in. broad across the base of the leaves. Leaves erecto-patent, 1-14 by 4-4 in., straight, rather broadest at the base, not very coriaccous. Scape shorter than the leaves; spike 2-3 in.; flowers hardly whorled, 30 in. diam., shortly pedicelled, sparsely hairy externally, as are the bracts and young fruit. Capsules pedicelled, 75 in. long, turgid, thickly 3-winged.

After Sides of the lip produced upwards into large suricles, add-(CREPIDIUM,

Blume).

2. M. KHASIANA, after Hook. f. insert-Ic. Plant. t, 1831.

P. 687. G. M. Scottii, add-Ic. Plant. t. 2001.

P. 688. 8. M. POLYODON, add-Ic. Plant. t. 2002.

P. 689. Under synonyms of 15. MICROSTYLIS CONGESTA, enter—Neottia plantaginea, Don Prodr. 26, fid. Lindl. Gen. & Sp. Orchid. 458; and under habitats, enter—Penang, Singapore, and Malacoa, Ridley in litt.

P. 691. 22. MICROSTYLIS CRENULATA, Mr. Ridley informs me that the lip is much more rounded than in any other species, that it is a much smaller plant than M. Rheedii, and that it may be a curious form of M. versicolor.

P. 692. 3. L. THWAITESH, add-Ic. Plant. t. 2006.

P. 696. 20. L. ACUMINATA, add—Ic. Plant. t. 2007.

21/1, L. Wraym. Hook. f.; leaves 3-4 large elliptic acuminate, scape shorter than the leaves, bracts minute, sepals subequal linear-oblong 3-nerved, lip deflexed from above the 2-tubercled base cuneately flabelliform beyond the contracted middle truncately 2-lobed, lobes fimbriately toothed.

UPPER PERAK, alt. 300 ft., Wray (in Herb. Calcult.).

Stem stout, 8-5 in., base swollen; roots stout. Leaves 4-6 in., sessile or contracted into a broad petiole. Scape rather stout; raceme 2-4 in., glabrous; pedicels 1-1; in.; flowers 1 in. diam., pale green with 2 cluret-coloured stripes on the lip; sepals flat, at length revolute; petals very narrow, margins revolute; lip as long as the sepals; column stout, incurved, not winged.

P. 697. 24. L. DEFLEXA, after Hook. f. insert-Ic. Plant. t. 2008.

. 26. L. PARADOXA. Mr. Ridley, who finds this species at Singapore, informs me that there are two forms, one with pure yellow flowers, the other with the sepals and petals deep blackish-purple, and the lip green with a purple centre, which latter is

the L. nervosa, Lindl. Gen. of Sp. Orchid. 24; Benth. Fl. Hongk, vi. 352; Franch. et Sar. Enum. Fl. Jap. ii. 21; Ridley in Journ. Linn. Soc. xxii. 262 Ophrys nervosa, Thunb. Fl. Jap. 27; Ic. Pl. Jap. t. 10. Malaxis nervosa, Swartz in Act. Holm. 1800, 235. Sturmia nervosa, Reichb. f. in Bonpland. iii. 250 .- Distrib. China, Japan.

P. 698. E. PARADOXA, var. Parishii. Additional specimens of this collected in Upper Burma (Herb. Calcutt.), appear to prove this to be a distinct species, which may be characterized as follows :-

26/1. L. Parishii, Hook. f.; leaves 2-3 narrowed to the base or broadly petioled lanceolate acuminate, flowers fleshy, bracts small ovate acuminate, sepals oblong obtuse 5-nerved, lip recurved obovate retuse, base with 2 teeth, sides flat, column subcrect not winged. L. paradoxa, var. Parishii, Hook. f. l. c.

Tenasserim, Lobb, Parish. Upper Burma, Herb. Calcutt.

Leaves 2-3 in. Scape 6-8 in., naked, few-fid.; bracts \(\frac{1}{2} \) in.; pedicels \(\frac{1}{2} \) in.; ribs of overy not wrinkled; flowers \(\frac{1}{2} \) in. diam.; sepals spreading, dorsal longest; petals defiexed, margins revolute; lip thick, minutely erose beyond the middle; basal teeth united by a curved ridgo, nerves faint subconcentric.-Very near L. paradoxa but pedicels longer, bracts smaller and sides of lip not erect.

P. 701. After 37. L. OBSCUBA, insert-

37/1. L. LATIFOLIA, Lindl. Gen. & Sp. Orchid. 30. L. Scortechinii, Hook. Fl. Bril. Ind. v. 703, Ic. Plant. t. 2009. L. robusta, Hook. f. Ic. Plant. t. 2012. Malaxis latifolia, Blume Bijdr. 393.—I have now little doubt but that the two species which I proposed as L. Scortechinii & robusta are forms of the Javanese L. latifolia; the former of which was taken from a drawing of a specimen in an advanced state of flowering. L. la!ifolia should be referred to the subsection of Corifolia, with singleleaved pseudobulbs and 3-nerved sepals. L. robusta is a native of Maxwell's Hill, PERAK (Wray).

P. 701. After 41. L. OBSCUBA, insert the two following:-

41/1. L. TORTA, Hook. f. Ic. Plant. t. 2014; pseudodulbs small, lenf sessile elliptic-lanceolate acute 9-nerved, scape terete, bracts half as long as the long decurved pedicels, sepals linear-oblong obtuse 1-nerved revolute, margins recurved, lip shorter than the sepals cuneate-obovate angles rounded, tip rounded obscurely crenulate, callus basal 2-lobed.

KRASIA HILLS, alt. 3000 ft., Mann. Pseudobulbs & in., conical-ovoid. Leaf 4-5 by 11-11 in., thinly corinceous. Scape rather stout, with few lanceolate bracts, sometimes flexuous; bracts 1-1 in., lanceolate, membranous, sprending; pedicel with ovary 3 in.; sepals 1 in.; lip 1 in. broad.—A very distinct species, perhaps nearest to L. bootanensis, but differing in the 1-nerved sepals and the wings of the column not being hooked.

41/2. L. TENUIFOLIA, Hook. f. Ic. Plant. t. 2013; pseudobulbs small narrow, leaf clongate very narrowly linear-oblanceolate, scape naked with the clongate racemo as long as the leaf, bracts setaceous equalling the short capillary pedicels, flowers minute, sepals deflexed flat 1-nerved, lip with a subcreet sessile lunate hypochile and a rhomboidly orbicular convex pubernlous deflexed epichile, calli 0, column not winged.

UPPER ASSAM; on the Mikir Hills, alt. 1000 ft., Mann.

Pseudobulbs 1-2 in., narrowly pyriform. Leaf 6-8 by 1-3 in. at the broadest part, narrowed downwards, 1-nerved. Scape and raceme very slender; bracts & in., as long as the pedicel and ovary; flowers pale, 1 in diam ; sepals linear-oblong, obtuse, margins slightly recurved, nerve faint; lip rather shorter than the sepals, lobes of the hypochile incurved, subacute, half as long as the epichile; column rather slender .- A very distinct species.

P. 703. 45. L. Scontechini, see L. latifolia, above.

After 46. L. PLACCIDA, insert-

46/1. L. GRACILIS, Hook. f. Ic. Plant. t. 2011; pseudobulbs narrow, leaves 2 oblanceolate, scape long slender terete, raceme long lax-fld., bracts as long as the very short pedicels, sepals linear-oblong obtuse revolute 3-nerved, lip sharply reflexed from above the middle subclawed quadrately oblong nerveless truncate shortly bifid and toethed with a minute entire obtuse interposed toeth, calli obscure or 0.

PERAK; on Waterfall Hill, Wray.

Pseudobulbs 1 in., sheathed. Leaves 3-7 in., neute, rather thin, 5-nerved. Scape with raceme much longer than the leaves; bracts & in.; flowers distant, about & in. diam., pale green; margins of sepals not recurved; lip shorter than the sepals, concave towards the base with thickened involute margins, blade smooth red, no calli, but an obscure thickened ridge at the very base; column obscurely winged above.—A very distinct species.

P. 704. After 49. L. DISTANS, insert-

49/1. L. DOLABELLA, Hook. f. Ic. Pl. t. 2010; pseudobulbs narrow, leaves 2 narrowly oblanceolate, scape narrowly winged, raceme erect lax-fld., bracts small subulate, flowers small, sepals oblong obtuse spreading 1-nerved, margins not recurved, lip axe-shaped reflexed from a short broad claw anterior margin crenulate, disk with a depressed 3-carinate ridge which is truncate posteriorly and vanishes beyond the middle of the lip and a branched nerve on each side.

KHASIA HILLS, alt. 4000 ft., Mann.

Pseudobulbs 1-2 in. Leaves 6-14 by 2-1 in., acute, subpetioled, 5-7-nerved. Scape with raceme shorter than the leaves; pedicels 2 in., larger than the bracts; flowers 2 in. diam.; lip bronder than long, exactly the shape of an axe or chopper, anterior margin slightly rounded; column incurved, slender, not winged.

- P. 705. 53. L. BESUFINATA. Mr. Ridley informs me that the Nilghiri habitat is no doubt an error, taken up from the late N. B. Ward's Herbarium (at the British Museum). The specimen was collected by Griffith, and no doubt in the Khasia.
- P. 707. LIPARIS DECURSIVA. Mr. Ridley informs me that this is absolutely identical with L. reflexa, Lindl., an Australian species.
- P. 703. LIPARIS ZEYLANICA. Mr. Ridley informs me that he cannot guess what Loddiges' Liparis from Ceylon is, and that the additional name of zeylanica is a misprint in his monograph.

In generic character of PLATFOLINIS, after sepals and petals, add subequal.

- 1. P. GRACILIS, in fourth line of character, for linear-oblong read ovate-lauceolate; and after tip rounded, add or acute. Add at end, Is. Plant. t. 2016.
 - 2. P. Kingii; after Hook. f., insert Ic. Plant. t. 2015.
 - P. 709. OBEOROHIS INDICA; at end of character dele (not of Dene).
- P. 710. In character of Sect. 1. Sabcopodium after "Leaves 2" insert in brackets (Leaf solitary in D. longicolle).
 - P. 711. Line G, after Aporum add, and Strongyle.
- P. 712. 5. DENDROBIUSI LONGICOLLE. Mr. Ridley informs me that this species occurs in New Guinea, and that Reichenbach's D. inauditum Reichb. f. (Lindenia ii. 66) is a synonym of it; as also that the pseudobulbs are constantly 1-leaved, in which respect it differs from all other Indian Sarcopodia, and approaches Bulbophyllum.
 - 6. D. PEBAKENSE, after Hook. f. insert, Ic. Plant. t. 2019.
- P. 713. 7. D. MACROTODUM, add Ic. Plant. t. 2020; and for "pedicels very short" read "pedicels with overy very long."
- 8. D. GEMINATUM, for "Lindl. mss.," read Lindl. Gen. of Sp. Orchid. 77, and add as synonym Desmotrichum geminatum, Blume Bijdr. 332.
- 9. D. longipes, add Ic. Plant. t. 2017, and in line 2 add, pedicel with overy very long.—A fine suite of specimens from Mr. Wray offers great variations; a small form from the top of Gunong Batu Patch, alt. 6703 ft., has close-set polished pseudobulbs lin. long, and leaves only \(\frac{1}{2}\)—\(\frac{1}{2}\) in., scape 1\(\frac{1}{2}\) in.; another has a 3-leaved pseudobulb nearly 1 in. long, and petioled leaves 3 in., the flowers of these are white tinged with

yellow in the centre, veined with red brown; a third form has 3 sessile elliptic leaves 2-2; in. long, and a very stont 3-4-fld. scape, the flowers are straw coloured, finely lined with dull pink; a fourth form from a lower elevation has leaves 1-2; in., and a slender 2-fld. scape, the flowers are large white. The breadth of the midlobe of the lip in this species varies from almost orbicular-ovate to dagger-shaped. The sheaths of the rhizome and pseudobulb are very membranous, red-brown.

10. D. PUNILUM. "Common at Singapore, with flowers yellow or cream coloured; lip with a dark spot at the tip, or veined with red. The two forms look totally different, but I can find no structural difference. I never saw so many

flowers in a head as in D. quadrangulare." Ridley in litt.

P. 714. 12. D. MACRAEI, in line 2, for peduncled read pedicelled.

13. D. LONCHOPHYLLUM, add Ic. Plant. t. 2018.

14. D. Kurstleer, add Ic. Plant. t. 2023, and in line 1 for leaves read leaf. "Common in mangrove swamps at Singapore, flower very fugacious, lip superior." Ridley in lift.

P. 723. 49. D. LEONIS. After the habitats insert, DISTRIB. Java. "Flowers

exquisitely scented of Vanilla." Ridley in litt.

P. 724. 51. D. GRANDE. Add Ic. Plant. t. 2024.

P. 724. 52. D. ATEOPUEPUBEUM. "I think that the yellow fid. D. carnosum is distinct. D. atropurpureum is smaller, shabbier-looking, and the flowers dark claret-coloured as in Blume's drawing." Ridley in litt.

P. 725. After Sect. VII. STRONGYLE. Dele "Flowers terminal."

59. D. KENTROPHYLLUM. Add Ic. Plant. t. 2021, and in line 2 for flowers terminal, read "terminal or lateral."

P. 726. 62. D. SUBULATUM, for Hook. f. read Lindl. Gen. & Sp. Orchid. 91, and add as synonym Onychium subulatum, Blume Bijdr. 328.

G3. D. ACEROSUM. Add to Syns., D. subteres, Lindl. in Journ. Linn. Soc. iii. 4. "Flowers all white or veined with red, leaves curiously grooved on each side." Ridley in litt.

P. 727. 68. D. CATHCARTII. After Hook. f. insert Ic. Plant. t. 2022.

P. 723. 72. D. Lobbit, add Syn. D. Teysmanni, Miquel Fl. Ind. Bot. iii. 640.

73. D. TUBERIPERUM. After Hook. f. insert Ic. Plant. t. 2025, and in the habitats, for Singapore read "Perak." The Singapore and Chittagong plants are probably different species.

74. D. PODAGRARIA. After Hook. f. insert Ic. Plant. t. 2026.

75. D. CLAVIPES, Ic. Plant. t. 2027.

P. 729. After 76. D. CRUMENATUM, insert-

76/L. D. TENUICAULE, Hook. f.; stem tall very slender above, basal internode minute globose, 2nd and 3rd slender, 4th and 6th thickened elongate conical, 5th stoat 1 in. thickened cylindric ribbed, leaves 3-4 in. very narrowly linear, flowers few terminating the leafless stems, dorsal sepal oblong 7-nerved, petals oblong with one branched nerve, mentum twice as long as the obtuse lateral sepals straight, lip cuncate side lobes short rounded as broad as the sessile orbicular midlobe, disk pubescent.

ANDAMAN ISLANDS (Ic. in Hert. Bot. Calc.).

Stems 10-12 in., sheathed at the upper nodes. Dates 70 in. broad, acute. Bracts minute, pedicel with ovary slender 1 in.; flowers 1-2 in. long, pure white; petals as long as the dorsal sepal; mentum trumpet-shaped tip acute yellowish; lip sessile at the base of the mentum, membranous, delicately veined; column very short, 3-toothed; author hemispheric.—Described from a drawing (that will be published in King's Annals of the Calcutta Garden) and dried flowers.

78. D. EOLDOFLORUM. To end of specific character add Ic. Plant. t. 2028. The spurs at the base of the column, figd. and observed by Mr. Clarke, are not apparent

in dried specimens.

P. 730. 79. D. ADUNGUM. Dele Bot. Mag. t. 6784.—Two very closely allied species are confounded under this name. D. ADUNGUM and D. HERCOGLOSSUM, agreeing in habit, foliage, inflorescence, and very nearly in flowers, but distinguished by the lip, which in aduncum has a glabrous area on the disk, its flowers too are paler, the sepals less acuminate, and the arms of the column more notched. Until quite recently the native country of aduncum was unknown, and it was supposed to be specifically the same as a Chinese plant which Reichenbach described as hercoglossum, and which in Veitch's "Manual" is cited as a synonym. The lip in both is very shortly clawed. Lindley regarded D. aduncum as closely related to D. moschatum, but to me it seems widely different.

The following are the characters of the two species :-

79. D. ADUNCUM; flowers pale pink, lip with a broad naked area on the pubescent disk .- Sikkim and Bhotan Himalaya, Assam.

79/1. D. HERCOGLOFRUM, Reichb. f. in Hamb. Garlenzeil. xliii. 558, in Gard. Chron. 1886, ii. 487; flowers bright rose-red, disk of lip villous all over. D. aduncum, Hook. f. Bot. Mag. t. 6781.

SINGAPORE, Ridley in litt. China.

79/2. D. FLAVIDULUM, Ridley mes.; stems slender pendulous, leaves linear-lanceolate, racemes on the leafiers stems short, bracts subscute, dorsal sepal ovate-oblong obtuse, tip thickened, lateral ovate acute deeply keeled from the middle to the tip, petals oblong obtuse 5-nerved, mentum large obtuse shorter than the lateral sepals, lip ovate-oblong 3-fid beyond the middle, lobes ciliate, midlobe thickened.

SINGAPORE; at Kranji, in Mangrove swamps, common, Ridley.

Stems 12-18 in., rather flexuous, soft, internodes about 1 in. Leaves 21-3 in., acuminate with a notch on one side, membraneus. Raceme with the slender peduncle 1-2 in.; bracts 1 in.; flowers 1 in. long; sepals and petals rigid; lip 7-nerved, lobes evate-oblong obtuse.—A very distinct species. Mr. Ridley informs me that there are 2 forms of it, one with flowers all yellow, the other with white sepals and petals.

81. D. CORNUTUM. Insert after Ic. Plant. t. 2029.

P. 731. 82. D. CUMULATUM. I have examined specimens preserved in spirits sent by Dr. King (collected by Mr. Lister in Bhotan). The claw of the lip is not short, but may be traced down the spur, and is as long as the blade; and what appeared as a small tubercle in the dried specimen is an elongated grooved callum much raised towards base of the claw, the mentum is more or less laterally compressed, sometimes longer than the sepals. The Perak plant doubtfully referred to D. cumulatum is very different, but not in a state for description.

P. 731. 81/1. D. CHOCATUM, Hook. f.; stems terete, leaves 4 by 1 in. lanceolate acuminate, racemes on leasless seems slender few-sid., dorsal sepal and petals broadly oblong subacute 7-nerved, mentum twice as long as the ovate-oblong subscute lateral sepals slender spur-like acute, lip large spathulate, claw as long as the obovate entire crenulate limb, with an obtuse oblong reversed callus at the base.

Penan; at Larut (Ic. in Mort. Calcutt.).

Stems 2-3 ft., narrowed to the base, which is not tuberous, internodes 1 in., 1 in. diam. Leaves bright green, many-nerved. Raceme 1 in.; bracts small, ovate; pedicel with ovary slender, 1-3 in.; flowers 11 in. long, bright orange yellow with red specks on each side of the lip towards the base of the limb; mentum nearly straight.—Described from dried flowers and a drawing that will be published in King's Annals of the Calcutta Garden.

- 84. D. RENTROCHILUM, after Hook. f. insert Ic. Plant. t. 2030.
- 85. D. MEGACERAS, after Hook. f. insert Ic. Plant. t. 2031.
- P. 732. 87. D. HYMENANTHUM, after Hook. f. insert Ic. Plant. t. 2032. There being an earlier D. hymenanthum (Lindl. Gen. & Sp. Orchid. 86), I have named this species HYMENOPTERUM in the "Icones Plantarum."

After 89, D. PERULA, insert-

89/1. D. PANDURIFERUM, Hook. f.; stems elongate cylindric grooved, leaves (on young stems only) lanceolate, racemes short 6-8-fid., dorsal sepal broadly ovate obtuse, petals orbicular crenate, mentum many times longer than the broadly ovate subscute lateral sepals tip swellen, claw very long and slender, limb small deeply constricted in the middle forming lateral auricle-like side lobes and an obcordate midlobe, diek with a large transverse lamella between the side lobes.

Prov; at Rangoon, Gilbert (Ic. in Herb. Calcutt.).

Stems 2-3 ft., narrowed at the base; internodes 1-1½ by ½ in., nodes often rooting; sheaths membranous, white, young green and speckled. Leaves few, 1-1½ in., acuminate. Racemes 1-2 in.; bracts small; pedicel with ovary ½ in.; flowers 1 in. long; sepals and petals green with streaks of red dots along the numerous nerves; mentum incurved, thickened towards the rounded tip, straight or slightly curved, green streaked with red; claw of lip 3-4 times as long as the dull yellow limb, margins incurved above, below united to the walls of the mentum; anther stipitate on the top of the column.—Nearly allied to D. tropwoliflorum. Also near 88, D. ionopus, R.f., but the flowers are not yellow with red blotches, nor is the claw of the lip thick and keeled. This will be figured in King's Annals of the Calcutta Garden.

Var. serpens. In the Calcutta Garden collection of drawings is one of a variety of panduriferum, or of a very closely allied species, marked as from Perak (Kunstler), with longer flexuous stems tuberous at the base, yellow sepals, and petals streaked rather than dotted with red along the nerves, and a mentum as long but not thickened towards the tip; the limb of the lip is less constricted in the middle. This may be Reichenbach's D. ionopus.

89/2. D. TROPECLIFLORUM, Hook. f.; stem flexuous thickened upwards deeply grooved, leaves linear-oblong, raceme slender 6-fld., dorsal sepal ovate acute, petals very broad, mentum straight cylindric many times longer than the triangular-ovate acute lateral sepals, lip with a very long slender claw and small panduriform limb

disk with a large semilunar callus.

PERAK; at Larut, Kunstler (Ic. in Herb. Calcutt.).

Stem a foot long, incurved, internodes 2-1 in., the thickest 1 in. diam. Leaf 21 by 3 in., acute. Raceme 2 in., rachis pink; bracts minute; pedicel with ovary 3 in., green; flowers 1 in. long; sepals and petals 1-1 in. long, dark red-purple; mentum 3 in., yellow-green, tip rounded; limb of lip with a rounded retuse apiculate tip.—A remarkable species, described from a drawing, which will be published in King's Annals of the Calcutta Garden. According to a note by Mr. Brace which accompanies the drawing, the sides of the claw of the lip adhere to the sides of the mentum (as in panduriferum and probably other species of Sect. Pedilonum). The flowers very much resemble in form those of Tropæolum pentaphyllum, Lamk.

P. 732. 91. D. BIFARIUM; after Wall. Cat. 2002, add (in part), for one of the

specimens is a var. of Appendicula bifaria. (See p. 83.)

P. 737. 108. D. SPHEGIDOGLOSSUM. D. STUPOSUM being the earlier name should be adopted.

P. 741. 124. D. PENDULUM. Dele Syn. D. Wardianum (see No. 127). D. melananthum is considered to be a hybrid with D. Wardianum.

P. 743. 130. D. DEVONIANUM; under Syns., after "not of Lodd.," add, nor of Roxb., or of Bot. Mag.

131. D. DALHOUSIEANUM, must take the name of PULCHELLUM, Rorb.in Lindle Gen. & Sp. Orchid. 82; Fl. Ind. iii. 486, a species, which, misled by Lindley's reference to it of D. Deronianum, I had hitherto failed to recognize. Reverting to it for this supplement, I find nothing in Roxburgh's description and drawing to distinguish it from Dalhousieanum (also a native of Silbet) except the drawing of the lip, which is too obcordate, and does not represent the villous tip, or the pectinate lobes on the disk which are so conspicuous in the latter plant. On the other hand, Roxburgh describes the lip as "beautifully marked, ciliate and ramentaceous," characters that apply to Dalhousieanum and to no other species at all like it.

In short, as with Calogyne nitida & Geodorum recurvum, the faulty drawings, all by the same native artist, of the lips (probably in a withered state) have retarded the recognition of otherwise well marked and described species. In this view Mr. Rolfe is disposed to agree with me.

With regard to Loddige's pulchellum, (Bot. Cab. t. 1935, & Bot. Mag. t. 5037), Rolfe (Gard. Chron. 1887, ii. 155) has shown that it is a Chinese plant (D. Loddigesii,

Rolfe), and neither Roxburgh's pulchellum nor Devonianum.

P. 745. 137. D. BRYMERIANUM. Dr. Trimen has sent me a fine drawing from the Peradeniya Herbarium of a cultivated specimen of *D. criniferum*, showing that has no affinity with *D. Brymerianum*, but belongs to the Sect. Cadetia. It is probably a Philippine species.

P. 746. D. MOULMEINENSE, is perhaps only a state of D. dixanthum. At the end of the specific character add Ic. Plant. t. 2033.

P. 748. 146. D. OHRYSEUM, as stated at vol. v. p. 751, this name must give place to D. aurantiacum, R.f.

P. 752. D. HUGHII. Dele, said to be a form of D. crumenatum; and add to species

UNKNOWN TO ME-

D. Andersonii, Scott in Journ. Agric. Soc. Ind. iii. (1872) 117, from Burms, collected by Dr. J. Anderson in 1868, and described from a plant that flowered in the Calcutta Bot. Gardens. It resembles, according to its author, a dwarfed form of D. formosum, from which species the description does not enable me to distinguish it. It is stated to be highly aromatic.

P. 753. 2. B. CLANDESTINUM. Common at Singapore, Ridley in litt.

3. B. MACBANTHUM, in last line after "lip" add "strongly recurved," and to citations, Ridley in Ann. Bot. iv. (1890), 335, t. 22, f. 1-6. The flowers smell of cloves, Ridley.

P. 754. After 4. B. MEGALANTHUM, add-

4/1. B. PATENS, King mss.; scape very short 1-fld., pedicel longer than the pseudobulb of the elliptic-oblong leaf, flower 1½ in. diam., petals linear-lanceolate and broader lateral sepals widely spreading and falcately decurved, lip shortly stipitate linear-oblong quite straight, column truncate without apical teeth.

PERAK, Kunstler (Io. in Herb. Calcutt.)

Rhizome stout, crinite at the nodes; pseudobulbs 1-1½ in., ellipsoid. Leaf 6-8 in. by 2-2½ in., acute, narrowed into a short petiole. Scape ½-½ in., close to the pseudobulb, clothed with short imbricate scales; pedicel 1½-2 in., yellowish speckled with red; sepals and petals yellowish, closely mottled with red proper, ½-1 in. long, dorsal erect and incurved, linear-lanceolate, lateral ovate-lanceolate; lip½ in. long, obtuse, base truncate; column very short.—Described from the drawing in Herb. Calcutt., and dried flowers. The straight lip is remarkable in the genus, and distinguishes it from B. macranthum.

P. 755. 9. B. LOBBII, add to habitats, Chittagong hills, (Ic. in Herb. Calcutt.)

P. 756. 17. B. MEMBRANIFOLIUM. After Io. Plant. insert t. 2034.

P. 757. 19. B. MEDUSE. Mr. Ridley informs me that there are two forms of this; a Bornean with pale hardly spotted flowers, and a Singaporean with much larger thickly spotted flowers.

21. B. CONFERTUM. After Ic. Plant. insert 2035.

P. 758. 24. B. GAULIPLORUM ,, ,, 2036.

25. B. PROTRACTUM ,, ,, 2037.

P. 759. 29. B. MODESTUM , , , 2038 B. 29/1. B. CONGINNUM, Hook f. Ic. Plant. t. 2038 A ; scape shorter than the oblong leaf slender few-fid., flowers very small, sepals ovate-lanceolate acute 3-nerved cellular, 3 times as long as the linear-oblong obtuse 1-nerved petals, mentum rounded, lip minute recurved, columnar spurs slender.

SINGAPORE, at Chang Chu Rang. Ridley.

Rhizome very slender, sheathed; pseudobulbs 1-1 in., narrow terete curved.

Leaf 1-1 in., acute or obtuse, coriaceous. Scape 2-1 in., 3-5-fid., sheaths few small. bracts lanceolate nearly as long as the ovary or shorter, flowers orange-yellow:

sepals about & in. long, dorsal rather the shortest; lip tongue-shaped.

30. B. LEPTANTHUM. After Ic. Plant. insert 2039 A, and in line 4 for 3-nerved sepals read 1-nerved petals.—Var. ? Gamblei. After a further comparison of specimens with B. leptanthum, I am convinced of the specific distinctness of this variety, which I have figured in the "Icones Planturum" as B. Gamblei t. 2039 B.

P. 760. 3. B. Kingii. After Ic. Plant. insert t. 2053 ined. P. 761. Under 37. B. curneum. Dele the synon. var. stenopetala. Two very closely allied species are here confounded, both natives of Tenasserim; one is the true cupreum var. elenopelalum, which, as Mr. Rolle has pointed out to me is also that author's B. rufinum, a plant referred by me by oversight to 58. B. CONCHIFEnum (which has no pseudobulb and no auricles to the lip). The following are the characters of the two species :--

- 37. B. curreux, Lindl. l.c.; , pseudobulb 1 in. subglobose, scape slender inclined slightly curved, sheaths small distant, raceme 1-2 in., flowers uniformly coppery yellow, bracts ovate-oblong much shorter than the ovary, lateral sepals ovate-lanceolate acute, petals triangular-ovate acuminate, lip narrow obtuse auricles large, columnar spars short slender. TENASSEBIN, Parish .- Very like B. Carevanum, but the rhizome and scape are much more slender, the flowers fewer and less dense, and the petals are not aristate. Lindley's description is wholly insufficient. In his specimen the petals and auricles of the lip are serrulate, in others that flowered at Kew they are entire. The Manilla habitat is no doubt an error.
- 37/1. B. RUFINUM, Reichb. f. Xen. Orchid. iii. 45 t. 219; pseudobulb 2 in. oblong, scape long stout decurved, sheaths large, raceme 6-10 in. lax-fid., bracts . lanceolate about as long as the flowers, flowers dirty-yellow with red streaks on the sepals, lateral sepals and small petals narrowly lanceolate acuminate, lip narrow obtuse, auricles small entire, columnar spurs slouder. B. cupreum var. stenopetalum. Reichb. f. in Trans. Linn. Soc. xxx. 152 .- TENASSERIM, Parish .- The large pseudobulb, stout large scape, long raceme and bracts, narrow sepals, and colour of the flowers rendily distinguish this from cupreum and Careyanum.
 - P. 764. 32. B. GYMNOPUS. After Ic. Plant. insert t. 2040.
 - 53. B. Thousoni " t. 2041.
 - t. 2042. 54. B. SECUNDUM
 - P. 766. 58. B. CONCHIFERUM, dele B. rufinum, &c. See above, No. 37/1.
 - 61. B. APODUM. After Ic. Plant. insert t. 2013.
 - 62. B. WRAYI t. 2044. 97 P. 767. 63. B. LEPTOSEPALUM
 - t. 2045. ,, 64. B. HYMENANTHUM t. 2046, and after it place-99

64/1. B. ADENOPETALUM, Lindl. in Bot. Reg. 1842, Misc. 85; pseudobulbs obsolete, leaves petioled oblong obtuse base scarcely pseudobulbons, spike rather longer than the leaf many-sheathed below many-fid, sepals acuminate, petals spathulate acute glandular within, lip narrowly ovate obtuse ciliate base channelled. Walp. Ann. vi. 255.

SINGATORE; Hort. Loddiges.

Flowers yellowish, slightly sweet-scented .- Described from Lindley; there is no specimen in his Herbarium, only a sketch of the flower, in which the ovate sepals are narrowed into long capillary points. - Two different Philippine species in Herb. Hook, and in Herb. Lindley, both labelled by that author B. adenopetalum, led mo to suppose that the latter had been erroneously attributed to Singapore, whence my exclusion of it from the Flora.

64/2. B. YERMICULARE, Hook. f. Ic. Plant. t. 2054; rhizome very slender tortuous, leaves small linear-oblong obtuse base narrowed, scape short slender fewfid., repais 1-nerved dorsal linear, lateral ovato-lanceolate uncinately falcate, petals narrowly linear 1-nerved, lip linear-oblong obtuse 3-nerved hairy.

SINGAPORE: at Kranji, Ridley.

Rhizome as thick as a sparrow's quill; pseudobulb 0. Leaf 1½-1½ in., narrowed into a short petiole. Scape with the spike shorter than the leaves, 2-sheathed; bracts half as long as the flower; ovary very short; flowers ½ in. long; Interal sepals finely acuminate, decurved; petals half as long, obtuse; lip thin, sessile, almost as long as the petals, hairs long flexuous; column with short spurs.—Near B. adenopetalum, differing in the petals not being spathulate or glandular within, and in the sepals not having long filiform apices, and in the linear 3-nerved lip.

66. B. GLOBULUS. After Ic. Plant. insert t. 2047.

P. 768. 71. B. MICRANTHUM ,, ,, t. 2018.

P. 769. 75. B. OIRBHATUM ,, ,, t. 2049.

P. 770. 79. B. CANDIDUM ,, ,, t. 2050.

P. 770. B. ADENOPETALUM. See above, No. 64/1.

P.771. B. SILLENIANUM, should be SILLEMIANUM. After B. SILLEMIANUM, add—

B. STRIATELLUM, Ridley in Ann. Bot. iv. (1890) 335 (excl. fig.); very small, rhizome filiform, pseudobulbs conic curved, leaf lanceolate acute, scape very short filiform 1-fid. sepals subequal oblong or oblong-lanceolate caudate, petals ovate-oblong obtuse, lip very short narrow recurved pubescent beneath, columnar arms obtuse.

SINGAPORE, on trees, Char Chu Raang, Ridley.

Pseudobulbs hardly ½ in. long. Leaf erect, 2 by ¾ in. Scape hardly longer than the pseudobulb, 1-2-sheathed at the base; pedicel I in., red; perianth closed; sepals ¾ in. long and petals yellow with 3 red keels; petals 1-nerved; lip yellow, tip dotted with red and with 2 red dots at the base; column short.—I have seen no specimen. Description from Ridley, who describes the arms of the column as short and obtuse. The petals he describes as being rather shorter than the body of the sepals (that is without the tails). The figure which he gives (t. 22 f. 7, 8, 9) must belong to a different species, for the columnar arms are represented as very slender. I do not know where to place this curious 1-flowered species which certainly does not naturally belong to the 1-fld. section. It may be a depauperated state of a plant of either the racemose or capitate section.

9/1. Henosis. I have erred in the description of this remarkable plant. The real petals, which form a minute broad low wing on each side of (what is not a column with adnate petals but) the enormous 2-winged column, along the naked foot of which they extend as a membranous boarder to the insertion of the lateral sepals, they are perfectly hyaline, and were so appressed to the sides of the very base of the column that (though they are indicated in a rude sketch by Lindley), I overlooked them, and I am indebted to my artist, Miss Smith, for pointing them out to me; they are not triangular-ligulate, as described by Reichenbach, but low and very broad.—It may be a question whether this plant should not be restored to Bulbophyllum, in which Reichenbach placed it; if it is to be retained it must be on account of the remarkable very large 2-winged column, like none other in the genus known to me; the long pedicels too are quite peculiar. If referred to Bulbophyllum it should be to the racemose section with pseudobulbs and glabrous eciliate sepals and petals, though very unlike any member of that group. It might with 52. B. gymnopus and 62. B. Wrayi, form a group distinguished from all others by the lateral sepals being inserted at the apex of the naked foot of the column.

H. LONGIPES, after Ic. Plant. insert t. 2051 ined.

P. 773, after 3. C. VAGINATUM, insert-

3/1. C. LONGESCAPUM, Teysm. & Binn. in Batav. Natur. Tijdsch. xxiv. (1862) 811; pseudobulbs subovate obtuse 4-angled 2-leaved, leaves oblong obtuse emarginate coriaceous glabrous, scapes long cylindric, flowers capitate densely crowded horizontal, bracts short, lateral sepals subserrulate, dorsal smaller linear-lanceolate erect, petals obtuse ciliate with long hairs 5-nerved, lip tongue-shaped obtuse reflexed channelled base cordate. Penanc, Lobb.

Pseudobulb 2 by 1½ in. Leaves 6 by 1½ in. Scape 15 in.; flowers 20-25, brown.—Description from the authors, I know nothing like it. The 2-leaved pseudobulbs are remarkable.

P. 774. 9. C. ROXBURGHII. After Ic. Plant. 2057 A. insert-From a drawing lately received from Calcutta, I suspect that C. Andersonii should be referred

to C. Rozburghii.

9/1. C. CONCINNUM, Hook. f. Ic. Plant. t. 2060 B.; very small, rhizome slender, pseudobulbs cohico-ovoid, lateral sepals \(\) in. linear-oblong acute nearly flat, twice as long as the ovate caudate long-ciliate dorsal, petals as long as the dorsal sepal ovate-lanceolate caudate acuminate long ciliate, lip fleshy strongly recurved, column winged shortly 2-toothed.

SINGAPORE; Ridley.

Pseudolulbs 3 in.; close set, curved. Leaf 1-13 in., oblanceolate, obtase, coriaccous, hardly petioled. Scape from the base of the pseudobulb, with membranous sheaths at the base, very slender, shorter than the leaf; flowers 6-8, whorled; bracts minute; pedicels very short; sepals 6-nerved; petals 8-nerved.

```
15. CIBRHOPETALUM ELATUM, after Ic. Plant. insert—t. 2052
P. 775.
                                                             t. 2055
P. 777. 20. C. ANDERSONI,
                                        **
                                                "
                                                             t. 2056
         21. C. DREVIPES,
                                                        "
                                        22
                                                35
         22. C. AUREUM,
                                                             t. 2057 B
                                                        27
P. 778. 26, C. GAMBLEI,
                                                             t. 2058
                                       11
                                                "
                                                       22
        27. C. THOMSONI.
                                                             t. 2059
                                       32
                                                ,,
                                                       "
                                                             t. 2060 A
         29. C. PARTULUM,
                                       *
         32. C. VIRIDIFLORUM,
                                                             t. 2061
P. 779.
                                                        27
                                        "
                                                "
```

P. 780. 33. C. ELEPHARISTES. In a fine drawing of this lately received from the Calcutta Gardens, the leaves are often 2-nate, the scape long and decurved, and the sepals and petals 7-9-nerved.

34. O. MACRAEI. Under Synonyms, for Bulb. Walkerianum, read Macraei.

P. 782. 32. DENDROCHILUN LINEARIFOLIUM, after Ic. Plant. add t. 1859 ined.; and, confer D. fuscum, Teijsm. & Binn. Bat. Natur. Tijdsch. xxix. (1867) 242.

P. 784. 2. Chrysoglossum erratioum, after Ic. Plant. insert—t. 2062
3. " Assamioum, " " t. 2063
4. " Maculatum, t. 2064, and add Syn. Tainin maculata, p. 821.

COLLABIUM WRATT, After Ic. Plant. insert- t. 2065

P. 789. 11. ERIA EXILIS, " , t. 2074 A
P. 789. 15. E. MUSCICOLA. The Ceylon form referred to at the end of the

description is var. oblonga, Trim. Cat. Ceyl. Pl. 88. P. 790. 18. Kinon, After Ic. Plant, insert-t. 2066 3) 19. IRIDIFOLIA. t. 2067 ,, 20. LONGIPOLIA, t. 2068 " 21 21 11 P. 795. 38. " ANDERSONI, t. 2069 " P. 797. 46. " RECURTATA, £ 2070 73 33 23 43.

48. , SACCIFERA, , , , t. 2071 P. 798. 50. , MAINGAYI, , , , t. 2072 P. 801. 63. , ANDAMANICA, , , , , t. 2078

Gi. E. PULCHELLA. I have lately received more specimens, and from Calcutta drawings of this plant, from which I conclude that Lindley was right in distinguishing E. discolor from E. pulchella, though he assigns no good reasons for doing so. The chief differences are the very large stout articulate pseudobulbs of E. discolor, its much stouter rhizome, and stouter more glabrous scape with more numerous cochleate coriaccous bracts.

R. pulchella is a Malayan species, from Tenasserim to Java. E. discolor has been found only in Sikkim. Both have nearly orbicular lips articulate with the

Pulvinate purple shining foot of the column by a very narrow short claw.

P. 803. 71. E. THWAITESH. For Hook. f., read Trimen Cat. Ceyl. Pl. 88.

P. 804. After 72. E. PANNEA, insert-

73/1. E. CALAMIFOLIA, Hook. f.; stems very short from a creeping rootstock 3-4-leaved, leaves linear terete acuminate, scape terminal 3-4-fld. and flowers densely woolly, bracts large ovate acuminate, mentum short obtuse, petals linear-oblong puberulous, lip ovate-oblong obtuse very thick concave about the middle, quite smooth and naked.

UPPER ASSAM; Makum forest, Mann.

Rhizome as thick as a crow-quill, and short leaf sheaths sparingly woolly; pseudobulbs 0. Leaves 3-6 in., about \(\frac{1}{2}\) in. diam., obscurely channelled above when dry, acuminate, quite smooth, glabrous. Scape terminal, much shorter than the leaves, slender, densely white, silkily woolly as are the backs of the bracts and sepals; bracts \(\frac{1}{2}\) in.; sepals \(\frac{1}{2}\) in. long, dorsal oblong, lateral triangular-ovate acute; petals much smaller; lip straight, jointed on the broad foot of the column, which is short broad puberulous with an ovate subacute apex and incurved sides; anther mitriform, obtuse.—Probably the Sikkim & Khasian E. pannea.

P. 804.	75. ERIA PYGNÆA,	After 1c.	Plant.	inser	t—t. 2074 B
	76. ,, LANCIPOLIA,	"	,,	"	t. 2075
P. 805.	78. ,, CRASSICAULIS,	"	"	"	t. 2076
	79. " LEPTOCARPA,	"	"	"	t. 2077
P. 806.	83. " GRACILIS,	33	"	"	t. 2078
P. 807.	84. " OLIGANTHA,	"	37	"	t. 2079
70.000	87. "TUDEROSA,	31	2)	"	t. 2080
P. 808. P. 809.	89. ,, APORINA,	"	**	"	t. 2081
P. 810.	93. , SCORTECHINII,	"	"	"	t. 2032 t. 2083
P. 811.	CLADERIA VIRIDIFLORA, 4. PHREATIA NANA,	37	"	"	t. 2084
7.011.	T. I HELATIA NANA,	2 21 7	,"	"	6. 2009

P. 813. 2. SPATHOGLOTTIS AUREA, after Walp. Ann. vi. 455, insert Reichb. f. in Gard. Chron. 1888, 92, with fig.; Veitch. Man. Orchid. Pt. vi. 6. S. Kimbalinna, Hort.

3. S. WRAYI, after Ic. Plant. insert t. 2086.

P. 814. 4. S. Bensoni, ,, ,, t. 2087.

- 5. S. LOBBII, at end of description add in Veitch Man. Orchid. Pt. vi. 7 this species is described as a native of Borneo. Reichenbach gives E. Indies, ? Khasia. The specimens in Kew Herbarium are from Tenasserim, on rocks at Akyab, Parish.
- G. S. PUBESCENS, var. Berkeleyi, specimen of this in Herb. Calcutt. from Upper Burma have leaves 1 in. broad, the scape 18 in., and flower as in Fortuni, except that the midlobe of the lip is very thick, and its wings cuneately oblong and truncate.
- P. 816. 1. Phajus Wallichii. Add after Walp. Ann. vi. 459, Bot. Mag. t. 7023, and after do Vriese Illust. t. 8, add Regel Gartenft. 1865, t. 404.—Veitch (Man. Pt. vi. 15) describes P. bicolor as a var. of Wallichii, with small knobby rhizomes, and smaller flowers having a tawny yellow spur and tube of the lip, and white midlobe bordered with rose. It is a native of Ceylon. He retains P. grandifolius and different species, including Blumei as a var. of it. The only tangible characters, except colour, by which he distinguishes grandifolius from Wallichii are, that in the former the sepals and petals are oblong-lanceolate, and the lip broadly oval. He gives the Himalayas as habitat for both. His var. Blumei differs from the type (grandifolius) in the broader deep buff yellow petals and sepals faintly mottled with red. As habitats of grandifolius he gives, besides the original one of China, the Himalaya, Cochin China and Australia; thus following Bentham (Fl. Austral. vii. 304), who includes P. australis, leucophaus and Carronii, of F. Muell) under that species.
- 2. P. VERATRIFOLIUS. Add. Syn. Dendrobium veratrifolium, Rowb. Hort. Beng. 63.

P. 817. 3. P. MACULATUS. After Mus. Bot. ii. 180 insert Williams Orchid. Alb. t. 381, and place Blum. Orchid. Archip. Ind. 9, after Reichb. Fl. Exot. t. 63.

3/1. P. NANUS, Hook. f. Ic. Plant. t. 2083 ined.; leaves 4-5 in., scape very short closely sheathed, raceme dense-fid., sepals and petals lanceolate acuminate, lip as broad as long puberulous within, side lobes rounded, midlobe short broad undulate, spur 0.

BENGAL; in the Buxa Doar, Gamble (in Herb. Calcutt.).

Pseudobulbs 0. Roots tufted; rootstock stout, with grass-like sheaths sometimes much longer than the leaf. Leaf elliptic, acute; petiole 2 iu., stout. Scape from the base of the leaf and shorter than it is, sheaths subacute; bracts cymbiform, acuminate; sepals 1; in. long; column short, stout, puberulous.—A very singular species, of which I have seen but two specimens, kindly lent from the Calcutta Herbarium by Dr. King. The long grass-like sheaths or primordial leaves are singular.

P. 818. 7. P. Albus. Var. Bensoniæ, after description insert Phajus Bensoniæ, Hemsl. in Gard. Chron. 1882, 565; and after Jenning's Orchid. add Williams Orchid. Alb. ii. t. 67.—Veitch (Man. Orchid. Pt. vi. 19) does not regard Bensoniæ, alla and Marshalliana as specifically distinct; he distinguishes Bensoniæ from alba by the larger differently-coloured flowers, with the midlobe of the lip larger in proportion to the whole lip, and more oblong, and by the wings of the column being toothed. He keeps Marshalliana as a form from being usually more tall and robust, the lip shorter, the hairs on the crests of the lip more numerous and longer, the column shorter and stouter with the apical wings more dilated; and as a subvar. of this he maintains Reichenbach's var. ionophlebia (Gard. Chron. 1885, 70), with the centre of the lip pale yellow, the sides streaked with purple.

25. NEPHELAPHYLLUM, Blume.

In the generic description in the 2nd line after leaf, add, or elongate and exserted; and after 3. N. TENUIFLORUM, add-

4. N. NUDUM, Hook. f.; leaves ovate acuminate, scape slender much longer than the leaves few-fld., bracts slender, lip clongate narrowly subpanduriform, side lobes small acute, midlobe transversely oblong retuse with a short broad semicircular lamella on the mibrib towards the tip.

SIRKIM HIMALAYA; King.

Stem stout, 4 in., ascending. Leares distant, 1-2 in., lower petioled, upper sessile; sheath short, membranous. Scape 6 in., with a basal and median tubular appressed sheath nearly 1 in. long; bracts 1 in., as long as the pedicel and ovary, deflexed; sepals and petals spreading, subequal, linear, subacute, 3-nerved: lip nearly 1 in. long from the base of the stout truncate spur to the tip of the dorsal sepal, membranous, 3-nerved with branching side nerves, gradually dilated upwards to the tooth-like side lobes, midlobe broader than the rest of the lip, margins undulate.—Near N. tenuiforum, which has also a tall scape.

5. N. GRANDIFLORUM, Mook. f.; leaves ovate deeply cordate acuminate, scape longer than the leaves 2-fid., flowers 1 in. diam., lip oblong, side lobes small obtuse, midlobe ovate tip rounded, disk with 3 keels from base to apex.

PERAK (Ic. Scortechini). MALAYA, Kunstler (Ic. in Herb. Calcutt.).

Leares 3-5 by 21-31 in., strongly nerved, basal lobes rounded, sinus narrow; petiole 3-4 in., stout. Scape with raceme 8-10 in., pubescent, sheaths tubular, appressed, membranous; bracts small, lanceolate; flowers greenish flushed with red, lip purple; sepals lanceolate, acute; petals rather broader, elliptic; lip decurved, white externally, mentum truncate; column white, purple at the base.—Described from a fine drawing in Herb. Calcutt., perhaps (as usual with native artists) exaggerated in dimensions.

P. 820. 2. TAINIA PENANGIANA, after Hook. f. insert Ic. Plant. t. 2089 ined. 5. T. LATIFOLIA, add Syn. Cymbid., Griff. Notul. iii. 343; Ic. Plant. Asiat. t. 319.

- 7. T. KHASIANA, after Ic. Plant, insert t. 2090
- 8. T. minor, ,, t. 2091
- 9. T. HASTATA, ,, t. 2092
- 10. T. MACULATA to be cancelled; it is Chrysoglossum maculatum, p. 784.
- 11. T. LATILINGUA, ofter Ic. Plant. insert t. 2093
- 14. T. MAINGAYI, after ,, ,, t. 2094 and add—
- 15. 1. CORDATA, Hook. f.; leaf-blade longer than the stout petiole base cordate, scape tall many-fid. slender, sepals linear subacute and lanceolate petals 1-nerved, mentum very short, side lobes of lip short acute, midlobe suborbicular, disk with 2 lamelle reaching nearly to the apex.

SIKKIM HIMALAYA (Ic. in Hort. Calcutt.).

Rhizome as stout as the middle finger or stouter and pseudobulb and petiole dark purple. Leaf about 12 by 4½ in., 7-nerved, base oblique. Scupe with raceme 2 ft.; raceme laxly many-fld.; bracts ½ in., lanceolate, shorter than the ovaries; sepals and petals ¾ in., dark green and red; lip yellow, midlobe entire; anther with two purple nobs.—Described from an excellent drawing made in the Caloutta Bot Gardens, where there is also an outline drawing, by Simons, of an Assam allied species, with no pseudobulb, a petiole as thick as the little finger, a suborbicular-cordate acuminate 9-nerved leaf 7½ by 6 in., a scape much shorter than the leaf few-fld., sepals lanceolate 5-nerved, petals ovate-oblong acute 5-nerved, and a ounciform lip with small midlobe, mentum large conical.

P. 824.	3. Agrostophyllum glumaceum,	after Ic.	Plan	ℓ. inse	rt t. 2095
	4. A. MAJUB	,,	"	"	t. 2096
D	5. A. PAUCIFLORUM	"	"	"	t. 2097
P. 825.		"	71	27	t. 2098
77 000	3. C. CLATHRATA	"	"	27	t. 2099
P. 826.		**	"	"	t. 2100 t. 2101
	5. C. HIMALAICA G. C. LANGIFOLIA	22	"	"	t. 2101
P. 827.	7 C montres	"	"	37	+ 9103
1,027,	33. TRICHOBNA BUAYIS, for 1841 Mis.	<i>c.</i> 83, re	ad '184	2, t. S	21.

P. 828. 34. CŒLOGYNE. After the publication of Vol. V. of this work, Veitch's Manual Pt. vi. appeared, containing the cultivated species of Cælogyne with good descriptions, and with figures of several British Indian ones, which are cited below.

1. CELOGYNE GARDNERIANA, after Paxt. Mag. vi. t. 73 insert Williams

Orchid. Alb. iv. t. 153.

P. 829. 4. C. CRISTATA, after Coll. Bot. t. 32 insert Gen. & Sp. Orchid. 39 (cxcl. Syn. Cymbid. strictum, Don); and add to citations, Wall. Cat. 1958; Gard. Chron. 1877, 597, with fig.; 1888, i. 488, fig. 68; Veitch Man. Orchid. Pt. vi. 34, with fig.

P. 830. 6. C. TOMENTOSA, add Feitch Man. Orchid. Pt. vi. 57, with fig. 7. C. Massangeana, add ,, ,, ,, 43, with fig.

P. 831. After 9. O. Lentiginosa, insert-

9/1. C. Rossiana, Reichb. f. in Gard. Chron. 1884, ii. 808; pseudobulbs large 8-10-grooved, leaves elliptic-lanceolate petioled, scape very stout decurved then suddenly upcurved 3-4-fld. closely clothed with short densely imbricate sheaths, lateral sepals narrowly linear-oblong acute and very narrow petals white, lip narrow side lobes with rounded angles and brown sides, midlobe ovate entire revolute yellow, disk with 2 creante lamello from base to apex and a slender median one. Veitch Man. Pt. vi. 48; Rolfe in Gard. Chron. 1889, 650; Bot. Mag. t. 7172.

BURMA (Hort. Ross).

Pseudobilbs 2-3 in., oblong or subpyriform; sheaths 0. Leaves 8-12 by 2-3 in., strongly 3-nerved, petiole 1-1\frac{1}{2} in. Scape from the base of the pseudobulb, 2-3 in. long along its curvature, narrowed from the stout base upwards; sheaths coriaceous, green, tips rounded; raceme erect, 2-3 in., slender, lax-fld.; bracts VOL. VI.

I in. long, as long as the pedicel and ovary, lanceolate, concave, caducous; flowers 11-2 in. diam.; sepals & in. broad; midlobe of lip not contracted at the base; column white.—The strong decurvature of the scape is not mentioned by Reichenbach or Veitch.

P. 831. 11. C. CORYMBOSA, after Gard. Chron. 1876, insert, 88.

P. 832. 16. C. OCCULTATA, insert after Ic. Plant. 2104.

P. 834. After 21. C. CYNOCHES, insert-

21/1. C. LONGIBRACTATA, Hook. f.; pseudobulbs small, leaves petioled laureolate, scape very long stout strict erect, raceme erect few-fid. bracts 2 in. persistent, flowers white, repals lanceolate acuminate, petals narrowly linear-oblong, side lobes of lip short rounded, midlobe orbicular, disk with 3 crenate yellow ridges.

PERAK, Kunstler.

Rhizome very stout; pseudobulbs 11-2 in., obovoid, deeply grooved. Leaves 6-7 by 1-11 in. Scape lateral, 6 in., clothed with cylindric green tubular truncate sheaths 11-2 in. long, and with 2 leaves emerging from the upper sheath; bracts very narrow, at length deflexed; flowers nearly 2 in. diam.; midlobe of lip yellowish towards the centre, margins at the base crisped. In many respects allied to C. Maingayi.

22. C. SPECIOSA. Veitch (Man. Orchid. Pt. vi. 50) gives as a synonym C. salmonicolor, Reichb. f. in Gard. Chron. 1883, 328, and describes a Var. albicans, with larger flowers, sepals and petals light yellowish-green, lip 3 in. long, white, side lobes

freekled with red-brown, midlobe brown.

24. C. SCHILLEBIANA, insert after the description, TENASSERIM, at Moulmein, Lobb.

P. 835. 28. C. PANDURATA, in line 1 for 78 read 791, and add to citations, Veitch. Man. Orchid. Pt. vi. 47, with fig.

29. C. ASPERATA. Veitch (Man. Orchid. Pt. vi. 31) says of this, "Widely distributed over the Malay Archipelago, from Sumatra to New Guinea."

P. 836. 33. C. MICRANTHUM should be MICRANTHA.

P. 837. 34. C. TREUTLERI, after Ic. Plant. insert t. 2105.

36. C. NITIDA, under Syn. C. OCELLATA, add Veilch Man. Orchid. Pt. vi. 45.

37. C. STENOCHILA, after Ic. Plant. insert t. 2106.

P. 838. 38. C. CARNEA, after Ic. Plant. insert t. 2107.

39. C. ELATA. This is said to inhabit higher regions than the Tropical, up to 9000 ft. (Veitch Man. Orchid. Pt. vi. 37).

41. C. GRIFFITHII. After Ic. Plant. insert t. 2108.

P. 839. 42. C. BABBATA, add Veitch Man. Orchid. Pt. vi. 32, with fig.

P. 840. 47. C. ANCEPS. After Ic. Plant. insert t. 2109. 48. C. PRECOX. In line 1, before Fol. Orchid. insert Gen. & Sp. Orchid. 43, and to syns. add Cymbidium pracox, Smith in Rees Cyclop. Veitch (Man. Orchid. Pt. vi. 58, distinguishes his Var. Wallichiana, by its deeper colour, more strongly-marked veins, the midlobe of the lip toothed rather than fringed, and the shorter teeth of the crests; he includes C. birmania under it, and gives a figure of the flower.

49. C. nunilis. Veitch (Man. Orchid. Pt. vi. 55) gives an excellent figure and

description of this.

P. 841. 50. C. MACULATA, add VAR. Arthuriana, Veilch Man. Orchid. Pt. vi. 67; pseudobulbs smaller angular, flowers smaller, petals with purple lines, midlobe of lip margined with a purple band. C. Arthuriana, Reichb. f. in Gard. Chron. 1891, i. 40.—Rangoon.

51. C. LAGENARIA, Veitch (Man. Orchid. Pt. vi. 57) gives a good figure of the

flowers, and adds that it was introduced by Lobb from the Klinsia Hills.

52. C. REICHENBACHIANA, Veitch gives 6-7000 ft. as the elevation at which this species was found.

P. 812. 53. C. HOOKERIANA. Veitch (Man. Orchid. Pt. vi. 58) cites a var. trachyziosea, Reichh. f. in Gard. Chron. 1887, i. 833, with a shorter and more open lip, white with a light yellow disk spotted with brown, and pale rose sepals and petals. It is a native of Sikkim at a higher elevation than the type. C. HOOKER-IANA is, as stated at p. 828, the only species in which the leaves persist after flowering. 55. C. ? PURPURASCENS, after Ic. Plant. insert 2109.

P. 843. C. Rossiana. See ante p. 192. 1. O. ALBA. After Wall. mss. add Dipodium, Griff. Ic. Pl. Asiat. t. 329 (not of Notul. iii. 406).

P. 847. 11. Pholidota, for Michantha, read parviflora.

1. CALANTHE TRICARINATA. Add to citations Veitch Man. Orchid. Pt. vi. 69: Franch. & Savat. Enum. Pl. Jap. ii. 26; and after habitat add, DISTRIB. Japan.—I have not compared the Japanese with the Indian plant.

P. 849. 5. C. DIPLOXIPHION. After Ic. Plant. insert t. 2111.

P. 850. 10. C. MANNII, after Hook. f. insert Ic. Plant. t. 2113. 11. C. WRAYI " 22 "

P. 851. 15. C. YERATRIFOLIA. To the synonyms of this species add Veitch Man. Orchid. Pt. vi. 88 and C. Petri, Reichb. f. in Gard. Chron. 1880, 326. C. colorans, Rf. l. c. 1885, 360; Williams Orchid. Alb. v. t. 218. C. australis, Hort. It is well figured at p. 69.

P. 852. 16. C. YESTITA. Under Bot. Zeit. for xvi. 128 read 1853, 493. Veitch (Man. Orchid. Pt. vi. 70) enumerates several subvars.; as gigantes, Williams Orchid. Alb. v. t. 211, (Syns. grandiflora, Hort. Belg. 1889, 121, and rubro-oculata, Past. Mag. xvi. 129; Regel Gartenft. 1873, 751); also Var. Reguieri, C. Regnieri, Reichb. f. in Gard. Chron. 1883, 274, with its Subvars. Sauderii and Stevenii, Williams Orchid. Alb. iii. t. 134; also a Var. Turneri, with the elongated

pseudobulbs of Regnieri and the flowers of rubro-oculata.

16/1. C. RUBENS, Ridley in Gard. Chron. 1890, i. 576; pseudobulbs 6 by 11 in. conical silvery, scape 2 ft. woolly, sheaths about 5, raceme 14-fid. flowers pink smaller than in C. vestita, bracts 1 in., pedicel with ovary 2 in., sepals sub-similar dorsal 2 in. slender lanceolate mucronate, lateral longer-mucronate, petals shorter more spathulate, lip rose-pink darker at the base adnate to the base of the column erect 4-lobed, side lobes oblong erect appressed to the column, midlobe deeply divided segments rounded with an interposed tooth, spur 1 in. filiform curved, column as in C. vestita.

Langkawi Island, north of Penang, Curtis .- I have seen no specimen.

P. 854. 27. 'C. ANGUSTIFOLIA. To Syn. C. phajoides add Ic. Plant. t. 1864.

P. 855. After 31. C. Gracilis, add—

31/1. C. Longipes, Hook. f.; stems tall, scape axillary very long stout, raceme very short and flowers pubescent, lateral lobes of lip rounded crenate, midlobe flabelliform margins undulate and crenate, disk with a membranous lamella on each side from the base to that of the midlobe, spur 0.

SIKKIM HIMALAYA, King.

Stem as thick as the little finger. Leaves not seen. Scape 10-12 in., with 2-3 inflated sheaths; raceme 8-10-fld.; flowers & in. diam.; sepuls 5-nerved and 3-nerved petals subequal, elliptic, acuminate; lip as long as the sepals, aduate to the base of the column.—I have seen but one flowering specimen of this plant, which is leafless; its habit is that of C. tubifera, but the flowers are very much smaller, the sepals broader.

P. 856. 33. C. LABROSA, for Hook. f. substitute Reichb. f. in Gard. Chron.

1883, 44.

P. 858. 7. ARUNDINA CANTLEYI, after Ic. Plant. insert t. 2112.

Vol. VI.

P. 1. Under 1. E. VIRENS, for Ærobrium, rend Ærobrion.

^{14.} E. DECIPIENS, in line 1, for Griff. rend Kurz. P. 3. 8. E. EXPLANATA; at end of diagnosis insert Hook. Ic. Plant. t. 1882.

P. G. After E. SQUALIDA, insert-

29/1. E. HOLOCHILA, Coll. & Hemsl. in Journ. Linn. Soc. xxviii. 132; raceme lax-fid., flowers large, bracts about equalling the overy, scape robust, sepals oblong obtuse, petals obovate-oblong tips rounded, lip orbicular entire or very obscurely broadly 3-lobed, disk smooth. Hook. f. Ic. Plant. 2116 ined.

BURMA; on the Shan Hills, alt. 4000 ft., Collett.

Leares very young at flowering time. Scape 12 in., as thick as a swan's quill, with two oblong ventricose obtuse sheaths below the middle; raceme 6in.; bracks slender, membranous; pedicel with ovary & in.; flowers 11-2 in., broad; sepals 7-nerved, Interal adnate to the sides of the spur; petals 5-nerved, the outer pair branching outwards; lip about as long as the sepals, nerves very many parallel, mentum spurlike.-Only one specimen seen by me.

P. S. 25. E. SANGUINEA. Add Syn. C. rufe, Thw. Enum. 302, and to the habitats,

CEYLON, at Hantani, alt. 3000 ft., Thwailes.

CYRTOPERA RUFA, Thwaites. This plant was unknown to me till I was shown a living specimen that was sent by Dr. Trimen from Ceylon, and which flowered in the Royal Gardens, Kew. It is identical with 25, Eulophia sanguinea, as figured in Bot. The colour of the flowers varies. Mag. t. 6161.

EULOPHIA Sp., Trimen Cat. Pl. Ceyl. 89 (C.P. 3958). Dr. Trimen has kindly

lent me the Herb. Peradeniya species of this; it is E. graminea, L.

To the species of Eulophia "UNENOWN TO ME" add ? BLETIA BICALLOSA, Don Prodr. 30 (Limodorum bicallosum, Ham. mss.), from Nepal, thus described by Don. -Scape 12 ft. crect terete scaly, raceme 6-8-fld., flowers pale, lip 3-lobed subunguiculate aniractuously articulate and saccate at the claw, lobes rounded, midlobe largest crisped glabrous, sepals and petals elliptic mucronulate, lateral sepals adnate to the unguiform process; pollinia 4, parallel, waxy .- Don adds that it is hardly a Bletia, under which genus he includes an Arundina, a Calanthe and a Eulophia.

P. 32. After 2. Donitis Wightii insert-

3. D. BRACEANA, Hook. f.; scape stout elongate, mentum spur-like acute, side lobes of lip ovate-lanceolate, midlobe spathulately obovate.

SIEKIM HIMALAYA, Gamble.

Roots very many, broad, flat. Stem very short. Leaves oblong, very dark Scape much longer than the leaves, as thick as a crow-quill or thicker, very dark green, speekled with brown; raceme 6-10-fld.; bracts minute, triangular; peduncle with overy 3-1 in., decurved ; flowers 1 in. diam.; sepals obovate-oblong, obtuse, and narrower petals fleshy yellow with pinkish midrib; lip membranous, violet-purple, tips of the forked appendage straight. Column very large, fleshy; pollinia 4 subglobose.—Described from a drawing and notes by Mr. Braco. Much nearer to D. tanialis than to Wightians, differing in the many-fid. long remarkable stout scape and much larger flowers with yellow sepals and petals and a longer spurlike mentum.

P. 40. After 26. Sancochilus merguensis, insert-

26/1. S. (Forniceria) Pugionifolia, Mook. f. Ic. Plant. ined.; stemless, pedancle about equalling the few elongate-subulate recurved deeply channelled leaves, bracts subcreet, lip sessile on the foot of the column saccate truncately 3-lobed ciliate.

CEYLON; at Varuniya, in the N. Central Province, Trimen.

Leaves 2-3 by in. at the thickest part, fleshy, more than semi-tereto with a rounded back and very deep channel in front. Peduncle glabrous; bracts ovateoblong, obtuse. Flowers 1 in. diam., pale primrose; lip with a few purplish markings; sepals ovate-oblong obtuse, lateral gibbous on the lower margin; petals oblong obtuse; hp cilinte on the lobes and disk towards the broad 3-lobed apex, side lobes rounded, midlobe not longer orbicular; a small carancle at the base of the midlobe; column short, white.-I have to thank Dr. Trimen for a specimen and a drawing.

P 40. On last line of description of Sancochilus Filtronmis, for S. Trimeni read S. rividyforus. I had proposed the former name for the latter plant before discovering (whilst the description was passing through the press) that it was Erider

tiridiflorum, Thw.

P. 44. To habitate of 3. Æ. CYLINDRACEUM, add CEYLON.

For 1. S. Geminatum read gemmatum.

- P. 60. Under the citations for 20, S. CALCEGLARE; in line 2, for Bot. Reg. 1883, Misc. 130, read 1838, Misc. 75.
- P. 62. To syns. of 29. S. LONGIFOLIUM add Ærides rigidum, Smith in Rees. Cyclop.

30. S. WIGHTIANUM, under the syns. place Thwaites Enum. 303. after Lindl.

Fol. Orchid. 2.

- P. 88. 3. G. JAVANICA, add to habitats, CEYLON, on roots of coffee trees in the Central Province, Thwaites.
 - P. 107. 1. Z. SULCATA, add to syns. Orchis strateumatica, Linn. Sp. Pl. 903.
- P. 116. 5. H. ELONGATA, add to syns. Rhamphidia elongata, Thwaites Enum. 313; and to habitats, CEYLON, alt. 4000 ft., Thwaites.

P. 141. 80. Habenaria longecalcarata. Two species are confounded here, having

been mixed up in Wight's descriptions, Icones and Herbarium; they are-

30. H. LONGEOALCABATA, A. Rich. (Wight Ic. t. 925, Dalz. & Gibs. l.c.) with few (2-3) very large flowers, large cucullate sheathing bracts much shorter than the

long-pedicelled ovary, lip twice as long as the sepuls.

- 30/1. H. DECIPIENS, Wight Ic. vol. v. pt. i. p. 14, with several (4-8) smaller flowers, very short pedicels, lanceolate bracts nearly as long as the ovary, lip rather longer than the sepals. H. montana, Wight (not of A. Rich.) Ic. t. 827, and 1714 the upper right and the left hand figures only.—This much resembles H. longicornu Lindl. (montana, A. Rich.) but has a longer lip and much longer spur. Wight has given it both names in his Herbarium, and says there that it is intermediate between longicornu and longecalcarata.
 - P. 147. 48. H. CHLORINA, insert Par. & before Reichb. f.
- P. 151. 63, H. CRASSIFOLIA, add to syns. P. canarensis, Lindl. Plant. Hohenack. Essicc. n. 142.
- P. 165. 106. H. DECIPIENS. This name being confirmed for Wight's plant (see above) must be replaced by H. GRIFFITHII.

INDIAN ORCHIDEÆ OF UNDETERMINED AFFINITY,

In the above revision of the Indian Orchids I have doubtless overlooked some species that have been published in one or other of the multitude of works I have had to ransack, and in others that have escaped my notice; and for which I must beg indulgence. There are further some published ones, of which from the incompleteness of the descriptions in respect especially of the pollinia, I have been unable to determine the genera. The chief of these are Konig's Indian species, referred to Epidendrum (a genus now known to be peculiar to the New World,) and published in the 6th Part (p. 43 et seq.) of Retz's Observationes (in 1791). Of these few have been taken up by subsequent authors. They are for the most part Peninsular and probably all communicated by Heyne, who included a few Malaccan species from his correspondents. The descriptions are so full and good in all but the pollinia, &c., that local botanists may in time recognize many of them. It is unfortunate that Konig should not have identified any of them with Rheede's plates.

Epidendrum bidentatum, Kon. in Retz. Obs. Pt. vi. 54 = Limodorum bidentatum, Willd. Sp. Pl. iv. 124.

27 27	calceolaria ,, Calceolaria terrestre clavatum ,,))))	33	45 63 Malacca. 50 = ? Saccolabium clavatum.
"	complanatum ,,	"	"	Lindl. Gen. & Sp. 223. 50 = Sarcochilus complanatus, Hook. f. ante p. 41.
"	Flabellum Veneris Flor æris v. Saaronicum Flos æris ?	» »	"	57 58 = Renanthera Arachnites, ex. Lindl. Gen. & Sp. 217. 64

33

Epidendram	hexaudram, K	œn. in	Re'z, Obs. 1	Pt. vi.	45 - Appendicula Konigii, H. f. ante p. 84.
,,	liliiflorum	"	31	**	61 = Limodorum liliiflorum, Willd.
,,	longiflorum	,,	>7	97	55
"	lycopodioides	"	31	"	55 Malacca, on Mangostia
,,	• •	••			bark.
,,	nudum	17	11	27	52
,,	ophrydis	"	21		46
"	orchideum	") ;	37	48 = ? Ceretochilus orchideus,
"		••			ex. Lindl. Gen. & Sp. Orchid. 232.
	plantaginifoli	nm	1)	**	60 Malacca, near Tsing, on
,11	Internet Pressor.		,,	"	top branches of lottiest trees.
,,	pasillam	,,	>>	>>	49 = Sarcochilus Wightii, H.
•	•	••	• •		f.; ante p. 37.
,,	ecssile	>>	,,	>>	60 = Bulbophyllum clandes-
•					tium, L. antev. p. 753.
,,	spathulatum	33	31	**	43 = Vanda spathulata, Spr.
					ante p. 50.
>>	sabalatam	11	1)	77	51 = ? Ærides cylindricum,
					L., ex. Lindl. Gen. &
					Sp. 240.
,,,	Supplex mini	ma	**	22	47 = Dendrobium atropur-
					pureum, Miq. anto v.
					p. 724.
22	tomentosum	**	33	,,,	53 = Erin tomentoss, Lindl.
					ante v. p. 803.
	variegatum	"	**	"	· · · · · · · · · · · · · · · · ·
Scrapins Ef	naeparæa	**	**	72	65 = Eulophia virens, Bl.
					ante p. 1.

Order CXLIX. SCITAMINEE. (By J. G. Baker, F.R.S.)

Herbs, often large, rarely with a woody caudex. Leaves cauline or radical, usually membranous, closely pinuately nerved from a midrib. Florers bracteate and often bracteolate, solitary or spicate, rarely paniculate, irregular, hermaphrodite (except Musa). Calyx superior; sepals free and imbricate, or connate into an entire toothed or spathaceous tube. Corolla-tube long or short, free or adnate to the petaloid staminodes; limb 3-partite, segments free or connate. Stamens either 5 subequal with a 6th imperfect, or one perfect with the rest forming petaloid staminodes; anthers linear, 2-celled, or of one cell on the margin of a petaloid connective. Ovary 3-, rarely 1- or 2-celled; style usually slender, with 2 very short styledes crowning the every; stigma entire or subentire; every smally few, axile, rarely parietal, anatropous. Fruit usually crowned with the remains of the perianth, loculicidally 3-valved, or fleshy or membranous and indehiscent. Seeds various, albumen flowery; embryo small.—Genera about 40, species 4-500, chiefly tropical.

The Traveller's tree, Rarenala madagascariensis, Sonnerat (Urania speciosa, Wall. Cat. 5765), is frequently planted, especially near Singapore. It has much the leaves of a Musa but they are distichous.

Tribe I. Zingiborow. Calyr tabular or spathaceous. Stamen 1; anther 2-celled; lateral staminodes filiform or petaloid, or small, or 0. Style slender, embraced below the stigma by the anther. Embryo central, straight.

- * Ovary 1-celled; placentas 3, parietal.
- 1. Mantisia. Scape leafless; corolla-tube long; lateral staminodes filiform or spathulate, in the middle of the elongate filament, opposite, spreading.
- 2. GLOBBA. Stem leafy; corolla-tube long; lateral staminodes petallike; filament slender.
- 3. Hemorchis. Corolla-tube short; lateral staminodes petal-like; filament short.
 - ** Ovary 3-celled; placentas axile.
 - † Lateral staminodes broad.
 - § Connective spurred at the base.
- 4. Roscoea. Flowering stem leafy; bracts 1-fld.; filament long; capsule subdehiscent.—Flowers purple or white.
- 5. CAUTLEYA. Flowering stem leafy; bracts 1-fld.; filament long; capsule dehiscent with recurved valves.—Flowers yellow.
- 6. CURCUMA. Flowering stem leafy or not; bracts cucullate, several-fid., forming a cone-like spike; filament petaloid; capsule subdehiscent.
 - § Connective very broad or crested, not spurred.
- 7. GASTROUBILUS. Flowering stem short or erect; filament short; connective broad not crested.
- 8. KEMPFERIA. Flowering stem leafy or not; filament very short; connective crested.
- 9. HITCHENIA. Flowering stem leafy; filament long, complicate; connective broad not crested.—Inflor. as in Curcuma.
 - §§§ Connective very narrow, neither spurred nor crested.
 - 10. HEDYCHIUM. Flowering stem leafy; filament long, slender.
 - †† Lateral staminodes small or 0, rarely narrow and adnate to the lip.
 - § Flowers in a dense-fld. cone-like spike.
- 11. AMOMUM. Flowering scapes usually leafless; filament short; anther-cells diverging above; connective dilated crested or 2-lobed, rarely simple.
- 12. ZINGINER. Spikes terminating leafy stems or leafless scapes; filament short, anther-cells parallel, connective usually produced into a long appendage.
- 13. Costus. Spikes terminating leafy stems or leafless scapes; filament petaloid, anther adnate to its middle, cells parallel.
 - §§ Flowers in lax-fld. spikes or panicles.
- 14. CYPHOSTIGMA. Scape leafless, panicle loosely flowering from the base upwards; filament short, connective with a 3-lobed crest.
- 15. ELETTARIA. Scape leafless, panicle loosely flowering from the base upwards; filament very short; anther-cells parallel, connective not dilated.
- 16. Elettariorsis. Scape leafless; spike simple; bracts small; filament short, anther petaloid.
- 17. SCAPHOCHLAMYS. Scape leafless; spike simple; bracts large, persistent; filament short, connective petaloid.

- 18. Alfinia. Spike or panicle terminating a tall leafy stem; filament long, connective shorter than the anther or longer and dilated.
- 19. RHYNCANTHUS. Spike terminating a leafy stem; filament long, connective not dilated.

Tribe II. Marantees. Calyx of free sepals, rarely loosely cohering. Stamen 1; anther 1-celled, laterally adnate to a lobe of the perianth; staminodes petaloid, connate into a 5-6-lobed inner perianth, of which 1 or 2 lobes are lateral, 1 (the lip) anticous; of the 2 or 3 dorsal one or two are hooded and another bears the anther. Ovary 1-3-celled, cells 1-ovuled; style excentric incurved or involute. Embryo curved.

- 20. CLINGGYNE. Stem leafy with terminal panicled scattered flowers; panicle with convolute deciduous sheaths at the forks; bracts deciduous.
- 21. Phrynium. Stem with one broad leaf, and a lateral head or spike of flowers, or spike radical; bracts and bracteoles persistent.

Tribe III. Cannew. Scpals free. Stamen 1; anther 1-celled, adnate to lateral petaloid filament; staminodes 4. Ovary 3-celled, cells many-ovaled; style flattened; stigma terminal. Embryo straight.

22. CANNA.

Tribe IV. Musew. Sepals free or connate in a split spathe. Stamens 5, free; anthers linear, 2-celled; staminode 1 or 0. Style central; stigma 2-3-fid. Embryo short.

- . 23. Musa. Stem subarboreous, stout, simple; flowers in a stout terminal spike; calyx tube short.
- 24. Lowia. Stem slender, dichotomously branched; flowers clustered at the base of a petiole; calyx tube very long.

1. MANTISIA, Sims.

Rhizome short, creeping; leafy stem short. Scape short, sheathed below. Leaves oblong-lanceolate, caudate. Panicle laxly-fid.; bracts at the forks membranous, coloured. Calyx short, campanulate, obtusely 3-lobed. Corolla-tube slender, lobes subequal, ovate; dorsal erect, concave. Lateral staminodes at or below the middle of the exserted incurved filament, slender, spathulate; lip deflexed, 2-fid; filament long, curved; anthercells linear-oblong, broadly winged. Ovary 1-celled; ovules 3, parietal; style filiform, placed in a groove of the filament; stigma turbinate. Capsule globose, dehiscing at the apex. Seeds many, minute, oblong.—Species the following.

1. M. saltatoria, Sims in Bot. Mag. t. 1320, staminodes linearsubulate. Horan. Prodr. 19. Globba saltatoria, Rosc. Scitam. t. 112. G. purpurea, Andr. Bot. Rep. t. 615. G. radicalis, Rosb. in Asiat. Res. xi. 359; Corom. Pl. t. 230. G. subulata, Rosb. Hort. Beng. 2; Fl. Ind. i. 81.

CHITTAGONG, Rozburgh, Lister.

Rootstock percunal. Stems annual, 1-2 ft. Leaves 4-6 in.; sheath 1-2 in.; bract-leaves sheathing, oblong. Paniele lax, 3-6 in.; branches simple, usually short and ascending; flowers few, crowded towards the tips of the branches; bracts ovate, lilac, 1-1 in., lower flowerless. Calyx campanulate, lilac, 1 in.; lobes suborbicular. Corollatube twice as long as the calyx; regments ovate, lilac, 1 in., central rather larger and clasping the filament. Staminodes 1 in.; lip yellow, cuneate, deeply lobed; wings of auther suborbicular. Capsule purple, the size of a small cherry.

2. Mr. spathulata, Schult. Mant. i. 49; staminodes with a narrow claw and flattened petaloid blade. Horan. Prodr. 19. Globba spathulata. Roxb. Hort. Beng. 2; Fl. Ind. i. 83.

SILHET, Roxburgh; CHITTAGONG, Lister.
Habit and foliage of M. saltatoria, but panicle larger, branches more numerous, bracts oblong, uppermost about as long as the calyx, corolla-segments narrower, lip less deeply bifid, staminodes much shorter, and placed lower down on the filament.

2. GLOBBA, Linn.

Rhizome short, creeping; stem erect. Leaves oblong or oblong-lanceolate. Flowers in terminal panieles, rarely spikes; bracts usually deciduous, buds often replaced by bulbils. Calyx funnel-shaped, 3-lobed. Corolla-tube longer than the calyx; lobes ovate, subequal. Lateral staminodes petaloid, contiguous to the corolla-segments; lip deflexed; filament with 2 dorsal appendages, long, incurved; anther oblong, connective simple, winged or spurred, produced beyond the cells. Ovary 1-celled; placentas 3, parietal; style filiform, placed in a groove of the filament; stigma turbinate. Capsule globose, finally dehiscent. Seeds small, ovoid; aril small, white, lacerate.—Species about 25, Indian, Chinese, and Malayan.

Sect. I. Aplanthera, Horan. Anther neither winged nor spurred.

- * Leaves glabrous beneath (or slightly pubescent in G. racemosa).
- 1. G. racemosa, Smith Exot. Bot. ii. 115 t. 117; leaves slightly hairy or quite glabrous beneath, panicle long narrow, lower branches 2-3-fld. at the tip, bulbils 0, bracts small deciduous, corolla-segments and staminodes ovate equal in length, lip longer shortly bifid, capsule smooth. G. orixensis, Wall. Cat. 6535 B, G, H., not of Roxb.

CENTRAL and EASTERN HIMALAYA, ascending to 6000-7000 feet in Kumaon.

Leafy stems 11-2 ft. Leaves 6-9 in., oblong or oblong-lanceolate, subcaudate, sometimes slightly hairy beneath on the ribs towards the base. Panicle 1-1 ft.; rachis glabrous; branch-bracts and flower-bracts enducous. Calyn 1 in., yellowish, shortly lobed. Corolla bright yellow; tube 2-3 times the length of the calyx; segments 1 in., reflexed; filament 2-3 times the length of the segments. Capsule 1 in. -The name racemosa is a misleading one.

2. G. orixensis, Roxb. in Asiat. Res. xi. 358; Hort. Beng. 2; Corom. Pl. t. 229; Fl. Ind. i. 78; leaves glabrous beneath, panicle long narrow, lower branches 2-3-fld. at the tip, bulbils 0, bracts small deciduous, corollasegments staminodes and lip equal in length, capsule warted. Horan. Prodr. 19.

SIERIM HIMALAYA, at a low level, Hook. f. et Thoms. (Herb. Ind. Or. No. 15). NORTHERN CIRCARS, Roxburgh.

Nearly allied to G. racemosa, but flowers smaller, deep orange, with a shorter corolla-tube; lip spotted with red-brown at the throat; capsules smaller.

3. G. Clarkei, Baker; leaves glabrous beneath, panicle long narrow, lower branches 2-3-fid. at the tip, bulbils many, bracts small deciduous, corolla-segments and staminodes ovate equal in length, lip longer shortly 2-lobed, capsule smooth.

SIKKIM HIMALAYA; alt. 3000-7500 ft. (Herb. Ind. Or. H.f. & T., No. 9); KHASIA Hills, J. D. H. alt. 3000-5700 ft.; Munnipore, Watt.

Nearly allied to G. racemosa, but racemes longer and laxer, with most of the upper flowers changed into bulbils, calyx less corolline, usually brownish, corolla yellow, tinged with brown.

4. G. Wallichii, Baker; leaves small glabrous beneath, panicle very long lax-fld., branches 1-2-fld., bracts small deciduous, bulbils few or 0, corolla-segments ovate, staminodes lanceolate rather longer, lip small placed a little above the segments, capsule small smooth. G. pendula, Wall. Gat. 6533, not of Roxb.

PENANG, Wallich, Curtis.

Much weaker in habit than other species of the section. Leaves 3-4 in., caudate, pale beneath. Panicle sometimes 1 ft,; rachis and slender patent branches glabrous. Calyx green, $\frac{1}{3}$ in. Corolla pale yellow; tube 2-3 times the length of the calyx; segments reflexed, $\frac{1}{6}$ in., upper concave; filament yellow, $\frac{3}{4}$ in., bearing the small lip a short distance above its base. Capsule $\frac{1}{6}$ in. diam.

- ** Leaves more or less pubescent beneath.
- 5. G. Hookeri, Clarke mss.; leaves very hairy on the midrib'beneath, panicle long narrow, lower branches 2-3-fld. at the tip, bulbils sometimes present, bracts small deciduous, corolla-segments and staminodes ovate and equal in length, lip longer shortly bifid, capsule smooth.

NEPAL, Wallich; SIEKIM HIMALAYA, nlt. 3000-5000 ft., J. D. H. (Herb. Ind. Or. No. 10). NAGA HILLS, alt. 4500 ft., Clarke.

Doubtfully distinct from G. racemosa, but more robust and floriferous, with broader leaves. Flowers bright yellow; lip not spotted.

6. G. ophioglossa, Wight Ic. t. 2002; leaves finely pubescent beneath, panicle narrow, lower branches 4-6-fid., bracts small deciduous, lower nodes with a few bulbils, corolla-segments ovate, staminodes longer lanceolate, lip longer deeply bifid, capsule smooth. Horan. Prodr. 19. G. crixensis, Wall. Cat. 6535 A, C, D, I, not of Roxb. Alpinia? Missionis, Wall. Cat. 6580.

TRAVANCORE Heyne; Anamallay hills, &c., Wight, Jerdon. COOMIN, Gamble.

BEHAR, on Parasnath, alt. 2500 ft., Vicary, Clarke.

Leaf conspicuously caudate, 6-9 in. Panicle 4-6 in., rachis and branchlets glabrous; flowers not crowded at their tips; bulbils ovoid, deflexed. Calyx \(\frac{1}{2} \) in., broadly funnel-shaped, pale green; teeth broad, ovate. Corolla pale yellow; tube 3 times the length of the calyx; segments \(\frac{1}{2} \) in., ovate; lip twice the length of the segments, lobes longer and narrower than in others of the section. Capsule \(\frac{1}{2} \) in., globose.

7. G. multiflora, Wall. Cat. 6537 A; leaves pubescent beneath, panicle long narrow, lower branches 4-6-fid., bracts small decidnous, lower nodes with bulbils, segments of corolla and staminodes ovate and equal in length, lip not longer shortly bifid, capsule smooth. G. velutina, Wall. in Voigt Hort. Sub. Calc. 573 (name only).

SIERIN HIMALAYA, ASSAM, SILHET, the KHASIA HILLS, and MUNNIPORE.

Leares conspicuously caudate, \(\frac{1}{2}\)-1 ft. Paniele \(\frac{1}{2}\)-1 ft., rachis and branchlets very hairy; branchlets more crowded than in the foregoing species, and flowers not crowded at their tips. Calyx \(\frac{1}{2}\) in. Corolla-tube 3 times the length of the calyx; regments and lip \(\frac{1}{2}\) in.; filament \(\frac{1}{2}\) in.; anther \(\frac{1}{2}\) in., sometimes obscurely margined.

8. G. substrigosa, King mss.; leaves very pubescent on both surfaces, panicle lax cernuous, branches few-fid., bulbils 0, bracts large foliaceous persistent, corolla-segments ovate, capsule pubescent.

TENASSERIM, Gallatly.

Whole plant not more than 6-8 in. Leaves few, oblong-caudate, the largest 3-4 in. Panicle 11-2 in.; branches few, short, lower spreading or reflexed; bracts oblanceolate-oblong, pubescent. Calyx-tube 1 in. Corolla yellow, gland-dotted. Carsule blackish, the size of a pea.

9. G. Andersoni, Clarke, mss.; leaves slightly pubescent beneath,

panicle lax, flowers crowded at the tips of the branches surrounded by a whorl of large bracts, corolla-segments and staminodes equal in length. lip longer deeply bifid, capsule warted.

SIKKIM HIMALAYA, alt. 1500-2500 ft. (Hk. fil. & Thoms. Herb. Ind. Or. 12),

Clarke, Gamble, King.

Habit and leaves of G. racemosa. Leaves sometimes 1 ft., caudate. Panicle 3-4 in., erect or spreading, rachis very hairy, branchlets short, spreading; bracts 1 in., dark, ovate, membranous. Calyx green, tubular. Corolla bright yellow; tube 2-3 times the length of the calyx; segments 1 in.; filament nearly 1 in.

10. G. arracanensis, Kurz in Journ. Asiat. Soc. Beng. xxxix. pt. ii. 83; leaves slightly pubescent beneath, panicle short, flowers crowded at the tips of the short branches surrounded by a whorl of large bracts, corolla-segments ovate lilac, lip deeply bifid, capsule smooth.

ARRACAN; forests of the low sandstone hills, Kurz.

Habit of G. racemosa. Leaves 6-9 in., caudate. Paniele 3-4 in., subsessile, rather spreading, bracts & in., much imbricate, broadly ovate, obtuse, membranous, lilac. Calya in. Corolla-tube short, whitish; lip yellow or tinged with lilac, segments obovate-oblong; filament long, lilac.

Sect. II. Careyella, Horan. Anther with a narrow entire border.

11. G. sessilifiora, Sims in Bot. Mag. t. 1428; raceme narrow or subspicate, bulbils many on lower nodes, corolla-segments ovate, staminodes longer lanceolate, lip long deeply bifid. Horan. Prodr. 19. G. Careyana, Roxb. Hort. Beng. 2; Fl. Ind. i. 80; Rosc. Scit. t. 110; Lodd. Bot. Cat. t. 691; Wall Cat. 6534; Horan. Prodr. 19. G. orixensis. Wall. Cat. 6535 F. Scitaminea Finlaysoniana, Wall. Cat. 6623.

PEGU, Carey, &c.

Leafy stem 1-11 ft. Leaves 6 in., oblong, acuminate, pale and finely pubescent beneath. Raceme short, erect or drooping; upper half bearing flowers on the rachis or on short branches; lower half with crowded bulbils sessile in the axils of small ovate scariose spreading or ascending bracts. Calyx & - in., narrowly funnel-shaped. Corolla yellow; tube 2-3 times the length of the calyx; segments & in.; filament yellow, 1-2 in.; anther cuspidate, margin very narrow. Capsule globose, warted, the size of a large pea.

12. G. floribunda, Baker; panicle long lax, branches many-fld., bulbils 0, staminodes scarcely longer than corolla-segments, lip long not bifid.

MALAY PENINSULA; Johore, King.

Habit of G. multiflora, 2 ft. high. Leaves oblong, caudate, nearly 1 ft., pubescent. Paniele erect, 6-8 in.; rachis very hairy; branches 1-1; in., many, ascending, 6-8-fld.; bracts small, deciduous. Calya 12 in. Corolla pale yellow; segments oblong, & in.; anther narrowly margined at the sides and base; lip inserted above the base of the filament. Ovary glabrous.

13. G. uliginosa, Miquel Fl. Ind. Bat. Suppl. 613? paniele long very lax narrow, lower branches 1-2-fld., upper flowers sometimes replaced by bulbils, corolla-segments and staminodes ovate and equal in length, lip small. G. elongata, King mss.

Penang, King. Malacca, Cuming, Griffith (Kew Distrib. 5652), &c .- DISTRIB.

Malay isles.

Siem very weak. Leaves small, membranous. Panicle sometimes 6-9 in.; bracts small, deciduous. Calyx funnel-shaped, 15 in. Corolla yellow; tube ‡ in.; segments \$-1 in.; filament \$\frac{1}{2}\$ in.; filament \$\frac{1}{2}\$ in.; lip placed a little above its base; anther obscurely margined. Capsule smooth .- I doubt whether Bentham's Sect. Careyella should be

separated from Aplanthera. Neither Miquel's description, nor his type specimen, indicate the structure of the anther in the Malay G. uliginosa.

Sect. III. Coratanthera, Lestib. (gen.) Anther with a membranous spur from the base or side of each cell.

14. G. Kingii, Baker; panicle narrow subspicate, bracts small deciduous, bulbils 0, corolla-segments oblong, staminodes linear-oblong, lip small inserted above the base of the filament.

SINGAPORE, King.

Leafy stem a foot long. Leares oblong-caudate, subglabrous, 3-4 in. long. Peduncle erect, longer than the panicle; panicle very lax, erect, 4-5 in. long; branches very short, 1-2-fid. Calyx \(\frac{1}{2}\) in. long. Corolla-segments orange-yellow, \(\frac{1}{2}\) in. long. Spurs as long as the anther-cells. Orary glabrous.

15. G. stenothyrsa, Baker; panicle erect subspicate, lower nodes bearing bulbils, bracts deciduous, corolla-segments oblong, staminodes linear-oblong, lip small emarginate inserted above the base of the filament.

TENASSERIM; Moulmein, Parish.

Stem 1 ft. or more. Leaves 6-8 in., oblong, caudate. Panicle peduncled, 8-9 in., lower half with small sessile bulbils in the axils of small bracts; flowering branches short, ascending, 1-2-fld. Calyx funnel-shaped, \(\frac{1}{12}\) in. Corolla bright yellow, tube \(\frac{1}{2}\) in., segments \(\frac{1}{0}\) in.; staminodes scarcely longer; filament nearly 1 in.; spurs membranous, as long as the anther-cells.

Var.? Cumingii; bulbils 0, anther spur shorter. Malacca, Cuming (No. 2370.)

16. G. pallidiflora, Baker; panicle lax erect, branches few-fid., bulbils 0, bracts small deciduous, staminodes longer than the whitish corolla-segments, lip inserted above the base of the filament.

MALAY PENINSULA; Johore, King, 716, 717.

Slem 1½ ft. Leares 8-9 in., oblong, caudate, pubescent beneath. Panicle 2-3 in.; peduncle short; branches less than 1 in., ascending or spreading, 2-3-fld. towards the tip. Calyx ½ in. Corolla-segments suborbicular, ½ in., tube ¼ in.; filament 1 in.; lip with a spreading base; anther spurs subulate. Ovary glabrous.

17. G. bracteolata, Wall. ex Voigt Hort. Sub. Calc. 573 (name only) panicle short dense drooping, bracts oblong or obovate yellow subpersistent, bulbils 0, corolla-segments oblong, staminodes longer linear-oblong, lip small emarginate. G. expansa, Wall. Cat. 6536 D.

TAVOY, Wallich; TENASSERIM, Griffith, Helfer; UPPER BURMA, up to 4000 ft.,

King.

- 18. G. subscaposa, Coll. ct Hensl. in Journ. Linn. Soc. xxviii. 135; panicle sparse erect, bracts small decidnous, bulbils 0, corolla segments oblong, staminodes longer lanceolate, lip long deeply bifid inserted at the base of the filament.

UPPER BURMA; Shan hills, 4000-5000 ft., Collett.

Stern including prairie not above 1 ft. Produced leaves few and small. Racemo short, lax; lower branches 1 in., spreading, 3-4-fld. Calyx funnel-shaped, 1 in.

Corolla greenish-yellow; segments & in.; lip pale yellow, & in.; filament above & in.; anther-spurs from the sides of the cells.

19. G. pendula, Roxb. in Asiat. Res. xi. 359; Fl. Ind. i. 79; Coromand. Pl. t. 228; panicle lax drooping, bracts deciduous, bulbils rarely produced, corolla-segments oblong, staminodes rather longer, lip small attached above the base of the filament. Horan. Prodr. 20. G. multiflora, Wall. Cat. 6537 B.

TAVOY, TENASSERIM and PENANG, Rowburgh, &c.

Stem 1-2 ft. Leaves 5-6 in., oblong, acuminate. Racemes sometimes 1 ft.; lower branches spreading, 2-3-fid.; bracts greenish, lanceolate or ovate, not longer than the buds. Calyx funnel-shaped, $\frac{1}{12}$ in. Corolla greenish-yellow; tube 3 times the length of the calyx; segments $\frac{1}{6}$ in. Staminodes linear-oblong; lip not longer than the corolla-segments; anther oblong, spurs linear-subulate, longer than the cells. Ovary globose, smooth.—I doubt the specific distinctness of the Javan G. maculata, Blume, Enum. i. 63.

SECT. IV. **Marantella**, *Horan*. Anther winged on each side by a bifid quadrate membranous process.

20. G. cernua, Baker; panicle very lax few-fid. cernuous, bracts minute deciduous, bulbils 0, staminodes longer than the corolla-segments, lip placed a little above the base of the filament, anther-wings spreading.

MALAY PENINSULA; Goping, King's Collector, 757.

Stem 9-12 in. Leaves oblong, caudate, 2-3 in. long, finely pubescent beneath. Panicle 1-1½ in.; branches ascending, 1-2-fid. Calyx $\frac{1}{12}$ in. Corolla pale yellow; segments oblong, $\frac{1}{6}$ in.; lip with two spreading lobes at the base. Ovary glabrous.

21. G. pauciflora, King mss.; panicle very lax few-fld., bracts minute deciduous, bulbils 0, corolla-segments oblong, staminodes not longer than the corolla-segments, lip placed a little above the segments, anther-wings spreading.

Andaman Islands, King's Collector, 376.

Whole plant \(\frac{1}{2}\)—1 ft. Leaves oblong, caudate, 2-3 in., minutely pubescent beneath. Panicle short, erect; lower branches 1 in., ascending, 1-2-fid. Calyx glabrous, \(\frac{1}{2}\) in. Corolla pale yellow; segments \(\frac{1}{6}\) in. Capsule glabrous.

22. G. versicolor, Smith Exot. Bot. t. 117 A, B, C; panicle broad very lax, bracts small deciduous, corolla-segments oblong, staminodes longer lanceolate, lip small placed a little above the segments, antherwings deflexed. Horan. Prodr. 20. G. Hura, Roxb. in Asiat. Res. xi. 359; Fl. Ind. i. 79. G. expansa, Wall. Cat. 6536. Hura siamensium, Koenig in Retz. Obs. iii. 49.

MALAY PENINSULA, Roxburgh. From Pegu to Singapore, Roxburgh, and

PENANG. SOUTH ANDAMANS, Kurz.

Stem 1-1½ ft. Leaves 4-8 in., oblong, caudate. Panicle 3-6 in.; rachis and branches very slender, lower 2-3 in., flowering only in the upper half. Calyx green, in. Corolla yellow or tinged with lilac; tube ‡ in.; segments half as long as the tube; filament yellow, ½-½ in.; anther-wings 1, deeply bifid, yellow, quadrate, deflexed. Capsule smooth, ‡ in.

23. G. brachycarpa, Baker; panicle lax, bracts small leafy persistent, lower with solitary bulbils in their axils, staminodes longer than the oblong corolla-segments, lip placed at the base of the filament, antherwings spreading.

PERAK, alt. 2-3000 ft., King's Collector, 2414.

Stem 1 ft. Leaves about 5, oblong-caudate, 4-5 in., finely pubescent beneath. Panicle \(\frac{1}{2} \) ft.; main bracts \(\frac{1}{4-3} \) in.; lower 4-5 bulbilliferous; branches spreading, 5-6-fid. Calyx \(\frac{1}{2} \) in. Corolla segments pale yellow; staminodes \(\frac{1}{6} \) in. Ovary rugose.—Very near G. Schomburgkii, Hook. f. in Bot. Mag. t. 6298, of Siam.

24. G. bulbifera, Roxb. in Asiat. Res. xi. 358; Fl. Ind. i. 78; spike lax, bracts ovate ascending persistent, lower nodes bearing bulbils, corollasegments ovate, staminodes rather longer oblong, lip small deeply bifid, anther-wings spreading. Thw. Enum. 315. G. marantina, Wall. Cat. 6532; Dalz. & Gibs. Bomb. Fl. 272; Blume Enum. i. 62. G. bracteata, Herb. Heyne. G. bracteosa, Horan. Prodr. 20. G. marantinoides, Wight Ic. sub t. 2001. G. strobilifera, Zoll. & Moritz. Syst. Verz. 84; Miq. Fl. Ind. Bat. iii. 591.

EASTERN HIMALAYA and TROPICAL INDIA; MALABAR, the MALAY PENINSULA

and CEYLON .- DISTRIB. Malay Islands, Timor.

Stem not so stout as in G. marantina; leaves smaller and sheaths not so broad. Spike 3-4 in.; bracts \(\frac{1}{2}\)-1 in., green, not touching one another, many of the lower enclosing ovoid bulbils. Flower and stamens as in G. marantina; in both the quadrate yellow deeply bifid anther-wings spread horizontally from the sides of the cells.

25. G. marantina, Linn. Mant. ii. 170; spike dense, bracts imbricate persistent, lower nodes bulbilliferous, staminodes oblong rather longer than the corolla-segments, lip small deeply bifid, anther-wings spreading. Rosc. in Trans. Linn. Soc. viii. 356; Scit. t. 111; Smith Exot. Bot. ii. 85; t. 103; Roxb. in Asiat. Res. xi. 358; Fl. Ind. i. 77; Miq. Fl. Ind. Bat. iii. 591. Colebrookia bulbifera, Roxb. in Donn Hort. Cant. edit. 1.

KHASIA HILLS, Griffith .- DISTRIB. Malay Islands, Philippines.

Stem 1 ft. Leaves 5-6 in., oblong, acuminate, sheaths broader than in the other species. Spike oblong, strobiliform, 1½-2 in.; bracts ½-1 in. broad, ovate, green, bulbils ovoid. Calyx short, green, teeth ovate. Corolla yellow; tube 3 times the length of the calyx; segments ½ in.; lip as long as the segments; filament ½-½ in. Ocary smooth.

SPECIES IMPERFECTLY KNOWN. (Anthers not seen.)

- 26. G. CANABENSIS, Baker; leaves small thin caudate, paniele narrow erect very few- and lax-fid., most of the flowers replaced by long narrow acuminate bulbils, calyx green narrowly funnel-shaped & in., corolla-tube more than twice as long as the calyx, corolla-segments oblong & in.—Canara, Liw.
- 27. G. PLATTSTACHYA, Baker; leaves large and thin, panicle short lax and very broad, lower branches 2-4 in. ending in a bulbil and bearing numerous close flowers shortly pedicelled towards the end each subtended by a small persistent ovate acutely-keeled bract, calyx green broadly funnel-shaped $\frac{1}{12}$ in., corolla-tube 3 times the length of the calyx, segments oblong yellow $\frac{1}{2}-\frac{1}{6}$ in.—Canara, Law. (Hk. f. & Thoms. Herb. Ind. Or. 14.)

3. HEMIORCHIS, Kurz.

Rhizome stout, creeping. Leafy stem distinct from the flowering, produced after it. Flowers spicate: bracts membranous, decidnous. Calyx short, deeply 3-lobed. Corolla-tube shorter than the calyx, 3-lobed, lateral lobes oblong, midlobe rather longer, ovate. Lateral staminodes like the corolla-lobes, obovate with a short basal spur; lip orbicular, concave; filament short; anther-cells contiguous, connective narrow not produced.

Ovary 1-celled; placentas 3, parietal; style filiform; stigma small, subglobose. Capsule small, 1-celled, 3-valved. Seeds conical, aril white.

H. burmanica, Kurz in Journ. Asiat. Soc. Beng. xlii. pt. ii. 108, t. 8; Baker in Bot. Mag. t. 7120.

KHASIA HILLS, Mann. PEGU, MARTADAN and TENASSERIM, Kurz. Habit of Gastrochilus. Rhizome white, hypogeous. Leaves few, oblong, acute. Peduncle with spike 1-1 ft., very pubescent, as are the rachis and calyx. Spike dense upwards; bracts small, lanccolate, deciduous. Calyx funnel-shaped, reddishbrown, 4 in., cleft below the middle. Corolla-lobes reddish-brown; staminodes about 1 in., greenish-white; lip whitish, minutely dotted with red-brown; stamen half as long as the corolla-segments. Capsule globose, 10-grooved, crowned by the persistent neute calyx-lobes.

4. ROSCOEA, Smith.

Root fibres thick, fleshy, fascicled; rootstock 0. Leaves lanceolate or oblong. Flowers in terminal spikes; bracts persistent, 1-fid. Calyx long, tubular, slit down one side. Corolla-tube slender, as long as or longer than the calyx; lateral sogments spreading; upper broad, cucullate, crect, hiding the staminodes and stamen. Lateral staminodes oblanceolate, petaloid, erect; lip large, cancate, deflexed, 2-fid or emarginate; filament short, erect; anther-cells linear, contiguous, connective produced at the base into a forked appendage. Ovary 3-celled, cylindric or oblong; ovules very numerous, superposed; style erect; stigma turbinate, margins ciliate. Capsule cylindric or clavate, membranous, tardily 3-valved. Seeds ovoid, minute, arillate.—One species in Cochin China, and the following.

1. R. alpina, Royle, Ill. 361, t. 89; stem short, produced leaves 2-3 sessile oblong-lanceolate, spike sessile 1-2-fld., corolla-tube much longer than the calyx, limb dark purple, upper segment orbicular, lip broad deeply bifid. Wight Ic. t. 2013; Horan. Prodr. 20. R. purpurea, Royle l. c. t. 89, f. 3. R. purpurea var. minor, Wall. Cat. 6528 D, E.

TEMPERATE CENTRAL and WESTERN HIMALAYAS; from KASHMIR to NEPAL,

ascending to 11,000 ft.

Whole plant 4-6 in. high. Leaves 3-4 in., under and not fully developed at the flowering time. Calyx-tube green, 1 in. or more, slit nearly to the base. Corollatube white, 1 in., longer than the calyx; upper segment orbicular-cuspidate, erect, in. long and broad; luteral & in., linear-oblong, deflexed. Staminode oblongspathulate, half as long as the upper segment; fertile stamen as long as the staminode; lip oboyate-cuneate, 1-2 in., bilid about one-third of its length.

2. R. purpurea, Smith Exot. Bot. ii. 97, t. 108; leafy stem elongate, produced leaves 5-6 lanceolate, flowers few in a sessile spike, corollatube not longer than the calyx, limb purple rarely pale lilac or white, upper segment obovate-cuneate, lip broad deeply bifid. Hook. Exot. Fl. t. 144; Bot. Mag. t. 4630; Rosc. Scit. t. 64; Lodd. Bot. Cal. t. 1404; Horan, Prodr. 20; Wall. Cat. 6528 A, B.

CENTRAL and EASTERN HIMALAYA; from Kumaon to Sikkim, ascending to

10,000 ft. Assam, the Knasia Hills, and Burma.

Leafy stem 1-1 ft. long. Leaves 6 by 1-1 in. at flowering time; sheaths broad, imbricated. Bracts oblong, hidden in the sheaths of the upper leaves. Calyx green, 14 in., slit deeply down one side as the flower expands. Corolla-tube rather dilated upwards; upper segment about 1 in., very cucullate; lower lanceolate, decurved, about as long. Staminodo oblanceolate unguiculate, half as long as the upper segment; fertile stamen as long as the staminode; anther-tails & in.; lip 1-14 in., deflexed. Capsule cylindric, 1-1; in.—Varies greatly in robustness, breadth of leaves and colour and size of flowers. Var. R. exilis, "Smith;" Horan. Prodr. 21, is probably a dwarf parrow-leaved variety.

Var. H. PROCERA, Wall. Pl. As. Rar. t. 242; Wall. Cat. 6528 C.; taller, more robust, with broader leaf-sheaths and larger flowers. R. purpurea, Lindl. in Bot.

Reg. xxvi. t. 61 .- Kumaou, Nepal and Sikkim.

Var. R. BRANDISII, King mss.; leaf-sheaths narrower and perianth-tube longer

than in the type.—Khasia Hills.

3. R. capitata, Smith in Trans. Linn. Soc. xiii. 461; stem elongated, leaves many linear, flowers many in a dense oblong pedancled spike, corolla-tube not longer than the calyx, limb pale blue, upper segment oblong-cuneate, lip narrow emarginate. Wall. Pl. As. Rur. t. 255; Cat. 6529 : Horan. Prodr. 20.

NEPAL, Wallich, Scully,

Stem 1-1 ft. or longer. Leaves crecto-patent, 1-1 ft. by 1 in. Peduncle erect, 3-6 in. Spike 11-2 in.; bracts green, lanceolate, 1-11 in. Calyx 1 in., green, minutely 2-toothed, slit deeply down one side. Upper corolla-segment 1 in., arcunte, very concave; lower rather longer, oblanceolate deflexed. Staminode nearly as long as the upper segment; lip 1 by 1 in., oblong-spathulate. Capsule 1 in., clarate.

IMPERIECTLY-KNOWN SPECIES.

4. R. LONGIFOLIA, Baker; stem short, produced leaves about 6 outer oblong inner 12 in. linear or lanceolate, flowers 1-3 in a sessile spike, calyx-tube slender cylindric 14 in., corolla-tube twice as long, limb not seen, capsule shortly pedicelled clayate above an inch long .- SIMLA, on Fagu, Thomson.

5. CAUTLEVA, Royle.

Characters of Roscoca, but flowers yellow, dorsal lobe of the corolla narrow, and capsule dehiscing to the base with recurved lobes exposing the seeds in a columnar mass.—Species, the following.

1. C. lutea, Royle Ill. 361; spike lax few-fld., leaves sessile lanceolate or oblong-lanceolate, bracts oblong green much shorter than the calyx, seeds black angular examillate. Hook, f. in Bot. Mag. t. 6991. Roscoea gracilis, Smith in Trans. Linn. Soc. xiii. 460; Horan. Prodr. Scit. 21. R. elatior, Smith l. c.; Wall. Cat. 6531 A, B. R. luten, Royle Ill. 361, t. 89, f. 2; Wight Ic. t. 2013.

TEMPERATE HIMALAYA; from Kashmir to Sikkim, ascending to 7-8000 ft. Khasia Hills, J. D. H. & T. T.

- Stem 12-18 in., slender. Leares 6-9 by 1-13 in. at flowering time, usually purple beneath. Flowers 6-12 in a lax peduncled spike, rachis red flexuose; bracts Calyz red, above 1 in., minutely toothed, slit deeply down one side. Corolla-fube slightly exserted; limb bright yellow; upper segment 1-1 in., lower as long, oblong-cancate, deflexed. Staminude nearly as long as the upper segment, bases minutely spurred on the inner side; lip & in., 2-lobed to below the middle, labes oblong. Capsule & in., bright red, globose; valves orate, reflexed, red inside. Seeds black, angled, top flat.
- 2. C. Cathearti, Baker; spiko dense many-fid., leaves sessile lanceolate or oblong-lanceolate, bracts green oblong shorter than the calyx, seeds black angular exarillate.

SIERIM HIMALINA, nlt. 7-8000 ft., Griffith's Collectors, &c.

Very near C. lulea, but more robust, flowers twice or thrice as many, bracts

larger, onlyx longer and lip broader, with crisped margins; capsule and seeds quite similar.

3. C. spicata, Baker; spike dense many-fld., leaves colong acuminate sessile or shortly potioled, bracts red as long as the calyx, seeds not angled completely enclosed in a white scariose aril. Roscoea spicata, Smith in Trans. Linn. Soc. xiii. 461; Wall. Cat. 6530; Horan. Prodr. 21.

CENTRAL and EASTEBN HIMALAYAS, from Kumaon to Sikkim, ascending to 8500 ft.

- Stem 1-2 ft. Leaves sometimes 3-4 in. broad, not purple beneath. Spike shortly peduncled, 6-9 in.; bracts obloug, bright red, lower 1-1½ in. Calyx 1 in., tubular, red, minutely obtusely toothed, finally slit deeply down one side. Corollatube as long as the calyx, upper segment about 1 in.; lip bright yellow. Staminodes nearly as long as the upper segment of the corolla, oblanceolate-oblong. Capsule small, red, globose. Seeds § in., black, ovoid or flattened by pressure.
- 4. C. robusta, Baker; spike dense many-fld., leaves sessile oblong acute, bracts linear-oblong reddish as long as the calyx, seeds pink not angled enclosed in a red or yellow urillus.

SIRKIN HIMALAYA, alt. 5500-6500 ft., Clarke.

- Leaves 1 ft. or less by 3 in. or more. Spikes peduncled, 6-9 in.; bracts 1 in. Corolla not seen. Capsule depressed-globose, \(\frac{1}{2} \) in. diam. Seeds ovoid or compressed, forming a dense mass \(\frac{1}{2} \) in. diam., entirely enveloped in the scarious aril.
- 5. C. petiolata, Baker; spike dense many-fid., leaves petioled oblong-lanceolate caudate, bracts oblong reddish shorter than the calyx. Roscoen petiolata, Royle mss.

GARWHAL HIMALATA; between Dehra and Landour, alt. 7000 ft., Royle.

Stem 1 st. or more. Leaves 6 by 1½-2½ in., shortly petioled, erecto-patent. Spike 3-4 in., nearly sessile; bracts oblong, reddish, nearly 1 in. Calyx 1 in., reddish, obscurely bidentute, slit deeply down one side. Upper coralla-segment and lip pale sulphur-yellow, under 1 in. Staminode and stamen nearly as long as the upper segment. Known only from an unpublished figure of Royle's artist.

6. CURCUMA, Linn.

Rootstock tuberous, bearing sessile and long stipitate tubers; stem none. Leaves usually oblong, often very large. Flowers in dense compound spikes (except in C. Kunstleri) crowned by a come of coloured enlarged bracts; lower bracts ovate, membranous, enclosing several bracteolate fugitive flowers which open in succession. Calyx short, cylindric, minutely toothed. Corolla-tube funnel-shaped; segments usually ovate or oblong, upper longer and more concave. Lateral staminodes oblong, petaloid, connate with the short filament; anther not crested, cells contiguous, spurred at the base; lip orbicular, tip deflexed. Ovary 3-celled, many-ovuled; style filiform; stigma 2-lipped, lips ciliate. Capsule globose, membranous, finally 3-valved. Seeds ovoid or oblong, usully arillate.—India, Siam, Malay Islands and N. Australia.

The species of this genus are very difficult of determination and the characters are taken almost without exception from published or unpublished drawings.—Many of Sect. I. are probably varieties, but this can be determined only by a comparison of living specimens. I have failed in my endeavours to subdivide the species of the several sections.

Sect. I. Exantha, Horan. Flower-spike vernal or astival, distinct vol. vi.

from the leaves, and usually developed before they appear; peduncle sheathed by scariose bract-leaves.

1. C. angustifolia, Roxb. in Asiat. Res. xi. 338, t. 3; Hort. Beng. 1 Fl. Ind. i. 31; dwarf, rootstock small globose, leaves lanceolate plain green shortly petioled, bracts of the coma pink, lobes of the corolla pale yellow. Royle, Ill. 357, 359; Horan. Prodr. 22. C. longa, Wall. Cat. 6605 E. F. G.

TROPICAL HIMALAYA; from Kumaon to Nepal, alt. 3-4000 ft. North Ouder. Rootstock small; tubers many, oblong, at the end of long fibres. Leaves with petiolo 1-11 ft.; blade lauccolate, plain green, 1-1 ft. by 2-3 in. Spike with peduncle astival, 1-1 ft., 3-6 by 2 in. diam.; flower-bracks 1 in., green, ovate; pink; bracks of coma few or many. Carolla-lube 1 in.; upper segment ovate, lateral shorter, oblong. Staminodo and lip bright yellow, the latter orbicular-cuncate, emarginate.—Similar plants in flower and not distinguishable in a dried state are found in Upper Burma, alt. 4000 ft., Collett, Prain, and in Munnipore, alt. 5000 ft. Watt.

2. C. neilgherrensis, Wight Ic. t. 2006; dwarf, rootstock small, white inside, leaves lanceolate pale green shortly petioled, bracts of coma pink, lobes of corolla pale ovate. Horan. Prodr. 22. C. longa, Wall: Cat. 6605 C. C. angustifolia, Dalz. & Gibs. Bomb. Fl. 274, not of Roxb.

CONCAN; at Ramghaut. MALABAR; abundant on the S.W. slope of the Nilghiris, alt. 4500-6000 ft.

Very near C. angustifolia. Leaf and petiole together 12 in. or more; blade glabrous beneath, narrowed gradually from the middle to both ends. Spikes vernal, 2-4 by 11-2 in. diam.; flowering bracts pale yellowish green, 1-11 in. Flowers 1 in., bright yellow; lip orbicular, deflexed, emarginate.

3. G. aromatica, Salisb. Parad. t. 96; in Trans. Hort. Soc. i. 285; rootstock large, tubers sessile yellow and aromatic inside, petiole long green, leaves large oblong pubescent beneath, bracts of the coma pink, lobes of corolla pinkish white. Rosc. Scit. t. 103; Wight Ic. t. 2005; Thw. Enum. 316; Horan. Prodr. 23. C. Zedoaria, Roxb. in Asiat. Res. 333; Hort. Beng. 1; Fl. Ind. i. 23; Wall. Cat. 6601 A; Dalz. & Gibs. Bomb. Fl. 274; Bot. Mag. t. 1546; Grah. Cat. Bomb. Pl. 209.

Throughout India from the Eastern Hinakara to Cevion, wild and frequently cultivated.

Rootstock tuberous, biennial, I in. diam. Leaves 3-4 ft.; petiole as long as the blade, which is 1-2 ft. by 4-8 in., caudate, base deltoid, plain green above or variegated with lighter and darker green, clothed beneath with fine persistent pubescence. Spike with peduncle 1 ft., produced from April to June with or before the leaves, the later half as long, 3-4 in. diam.; flower-bracts ovate, pale green, 1\frac{1}{2} in.; those of the coma larger and more or less tinged with pink. Flowers shorter than the bracts. Corolla-sube 1 in., upper half sunnel-shaped; lateral segments oblong, upper longer ovate, concave. Staminode obtuse, as long as the corolla-segments; lip deflexed, orbicular, yellow, obscurely 3-lobed. Stigma obscurely 2-lobed.

4. C. Zedoaria, Rosc Scil. t. 109; rootstock large, sessile tubers pale yellow or whitish inside, petiole long green, leaves large oblong glabrons beneath clouded with purple down the middle, bracts of the come bright red, lobes of corolla whitish. Wall. Cat. 6601 B; Horan. Prodr. 23. C. Zerumbet, Rozb. in Asiat. Res. xi. 333; Hort. Beng. 1; Fl. Ind. i. 20; Coromand. Pl. t. 101; Wall. Cat. 6600 A, B; Grah. Cat. Pl. Bomb. 209;

Royle Ill. 859; Thw. Enum. 316. C. officinalis, Salish in Trans. Hort. Soc. i. 285. C. speciosa, Link Enum. ii. 3. Amomum Zedoaria, Berg. Mat. Med. 41; Willd. Sp. Plant. i. 7. A. Zerumbeth, Kanig in Retz. Obs. iii. 55. A. latifolium, Lamk. Ency. i. 134.—Rumph. Amboin. v. 108; Rheede. Hort. Malab. xi. t. 7.

EASTERN HIMALAYA, wild; cultivated throughout India.—DISTRIB. Malay Islands,

Rootstock ovoid, tubers many, some 1 in. diam., sessile, cylindric, and many oblong terminating long fibres. Leaves 1-2 ft., oblong, acuminate, narrowed to the base; petiole longer than the blade. Spikes verual, & ft. by 3 in. broad; flowering bracts 14 in., ovate, green, often slightly tinged with red; bracts of the coma many, sprending, bright red. Flowers pale yellow, rather shorter than the bracts. Calyx whitish, obtusely toothed, scarcely half as long as the corolla-tube. Corolla-tube funnel-shaped; lateral segments oblong, upper rather longer, ovate, convex. Lip 1 in. broad, orbicular, deflexed, obscurely 3-lobed emarginate. Capsule ovoidtrigonous, smooth, debiscing irregularly. Seeds oblong, aril lanceolate white.

5. C. elata, Roxb. Hort. Beng. 1; Fl. Ind. i. 25; rootstock large, sessile tubers pale yellow inside, petiole long green, leaves large oblong plain-green pubescent beneath, bracts of come bright red, lobes of corolla whitish. Rosc. Scit. t, 104; Wall. Cat. 6610; Horan. Prodr. 23.

Buema, Carey.

- Rootstock and numerous sessile tubers large. Leafy tuft 6-8 ft.; blade 2-3 by 1 st. Spike vernal, \(\frac{1}{2}\) st. by 3 in. diam.; slowering bracts 1\(\frac{1}{2}\) in., ovate, green; those of the coma ovate-oblong, larger, spreading. Flowers pale yellow, shorter than the bracts; lip obscurely S-lobed, midlobe broad, emarginate.—Very near C. Zedoaria.
- 6. C. comosa, Roxb. in Asiat. Res. xi. 336; Hort. Beng. 1; Fl. Ind. i. 29; rootstock large, sessile tubers few pale yellow inside, petiole long green, leaves large oblong plain green glabrous beneath, bracts of coma bright red, lobes of the corolla pinkish white. Wall. Cat. 6609 A; Horan. Prodr. 23.

PEGU, Carey.

Leafy tuft 5-6 ft.; blade 2-3 ft., plain green except in the earliest leaves, which are clouded with faint brown down the centre. Spike vernal, denser and thicker than in C. Zedoaria; flower-bracts pinkish white; those of the coma many, bright red, 2-3 in., spreading. Flowers pale yellow .- Very near C. Zedoaria.

7. C. ornata, Wall. mss. ex Voigt Hort. Suburb. Calc. 564 (name only); rootstock large, sessile tubers 0, leaves ovate clouded in the centre when young, bracts all white tipped with manve-purple, lobes of the corolla tinged with red.

Prov. Wallich.

Stalked tubers very numerous. Leafy stem produced after the flowers. Leaves young only seen, perhaps oblong when developed. Spike under 1 ft. long, 3-4 in. diam.; bracts all whitish tipped with mauve-purple, the upper more so, 2 in. Flowers as long as the bracts; expanded limb } in, diam., white tinged with yellow. -Closely allied to C. comosa.

8. G. latifolia, Rosc. Scit. t. 108; very tall, rootstock large, sessile tubers pale yellow inside, petiole long green, leaves large oblong clouded down the middle with purple pubescent beneath, bracts of the coma bright red, lobes of the corolla whitish. Horan., Prodr. 23.

Bengal?, Carey.

Very near C. Zedoaria & aromatica. Leafy tust 8-12 st.; blade 3-4 by 1 st. or more. Spike produced vernal, 6-8 in., 3 in. diam.; slower-bracts green, ovate, 14 in., of the coma many, longer and more oblong. Flowers pale yellow, rather shorter than the bracts; lip obscurely emarginate.—Sent by Carey from Serampore to the Liverpool Botanical Carden; origin unknown.

9. C. leucorhiza, Roxb. in Asiat. Res. xi. 337; Hort. Beng. 1; Fl. Ind. i. 30; rootstock large, sessile tubers nearly white inside, petiole long green, leaves large oblong plain green glabrous beneath, bracts of the coma pink, lobes of the corolla nearly white. Rosc. Scit. t. 102; Wall. Cat. 6607; Horan. Prodr. 22.

BEHAR; jungles south of Bhagulpore, Glass.

Very near C. Zedoaria & aromatica. Rootstock large, ovoid; sessile tubers cylindric, sometimes nearly 1 ft. Leafy tuft 3-4 ft.; blade 1-2 ft. by 5-6 in., broad at the middle, plain green and glabrous on both sides. Spike vernal; come nearly as long as the fertile portion; flower-bracts green, obtuse, 1; in.; bracts of the come longer, more oblong. Flowers pale yellow, rather shorter than the bracts; central lobe of the lip distinctly emerginate.

10. C. costa, Rozb. in Asiat. Rcs. xi. 334; Hort. Beng. 1; Fl. Ind. i. 26; rootstock large, sessile tubers pale grey inside, petiole long green, leaves large oblong with a broad purple-brown cloud down the middle, bracts of the come and corolla-limb red. Wall. Cat. 6613; Horan. Prodr. 22.

Bengal, Roxburgh.

Rootstock ovoid; sessile tubers longer and not so thick as in C. aruginosa. Leafy tuft about 3 ft.; blade 1-1½ ft. by 5-6 in., glabrous beneath. Spike produced, dense, 5-6 by 2½-3 in. diam.; flower-bracts green, ovate, very obtuse, 1½ in.; bracts of the come rather longer, many, bright red. Flowers pale yellow, rather shorter than the bracts; lip½ in., broad, obscurely 3-lobed, midlobe emarginate.—"Resembles C. Zerumbet, Roxb. (Zedoaria supra p. 210), but differs widely in the colour of the root," Roxb.

11. C. Bruginosa, Roxb. in Asiat. Res. xi. 335; Hort. Beng. 1; Fl. Ind. i. 27; rootstock large, sessile tubers palmate verdigris-green inside, petiole long green, leaves large oblong green faintly tinged with redbrown down the middle, bracts of the coma pink, lobes of the corolla pale red. Rosc. Scit. t. 106; Salisb. in Trans. Hort. Soc. i. 285; Wall. Cat. 6606; Horan. Prodr. 22.

BURMA, Carey.

Very near C. Zedoaria. Rootstock ovoid; sessile tubers short, above 1 in. thick, stipitate tubers purely white within. Leafy tuft 4-6 ft.; petiole and blade each 2-3 ft., the latter 6-9 in. broad. Spike vernal, 6-8 by 2½-3 in. diam.; flower-bracts freez, ovate; obtuee, 2 in.; many upper longer oblong, pink. Flowers pale yellow, shorter than the bracts; corolla-tube an inch long; lip deflexed, ½ in. broad.

12. C. amar issima, Rosc. Scit. Pl. t. 101; rootstock large, sessile tubers yellow and very bitter inside, petiole long red-brown, leaves large oblong plain green, brites of the coma whitish tipped with pink, lobes of the corolla red. Horane, Prodr. 23.

Bengal 1, Carey.

Rootstock very large, yellow Re. by 5-6 in. Spike, bracts and flowers as in C. Zedoaria.—Sent by Carey in 1824. from Scrampore to the Liverpool Botanic Carden, probably a native of Bengal.

13. C. ferruginea, Roxb. in Asiat. Res. xi. 336; Hort. Beng. 1; Fl. Ind. i. 27; rootstock large, sessile tubers pale yellow and very fragrant inside, petiole long red-brown, leaves large oblong with a faint red-brown cloud down the centre, bracts of the coma bright red, lobes of the corolla red. Rosc. Scit. t. 105; Horan. Prodr. 23.

BENGAL, Roxburgh.

Rootstock ovoid; sessile tubers very stout. Tuft of leaves 4-5 ft.; blade 1-14 by 5-6 in. Spike vernul; flowers few, large; fertile bracts tinged with red-brown, those of the coma few bright red; lip above 4 in. diam., obscurely emarginate.

14. G. rubescens, Roxb. in Asiat. Res. xi. 336; Hort. Beng. 1; Fl. Ind. i. 28; rootstock large, sessile tubers white inside, petiole long redbrown, leaves large oblong green with a red-brown midrib, bracts of the coma few pale red, limb of the corolla reddish. Rosc. Scit. t. 107; Horan. Prodr. 23. C. erubescens, Wall. Cat. 6608. C. longiflora, Salisb. in Trans. Hort. Soc. i. 286. C. rubricaulis, Link. Enum. i. 3.

BENGAL, Roxburgh.

Rootslock ovoid-cylindric; tubers sessile and many on long fibres. Leafy tuft 4-5 ft.; blade dark green, 1-2 ft. by 5-6 in. Spikes vernal, produced apart from the leaves, and sometimes also from the centre of the leaves in September, 5-6 in., under 2 in. diam; flower-bracts pale green, 1\frac{1}{2} in.; those of the coma few, ovate, pale red. Flowers pale yellow, protruding beyond the bracts; lip \frac{1}{2} in. diam., emarginate.

SECT. II. Mesantha, Horan. Flower-spike autumnal, in the centre of the tuft of leaves; bracts not recurved at the tip.

15. C. attenuata, Wall. Cat. 6602; rootstock small, petiole long slender, leaves lanceolate, flower bracts small, those of the coma oblong tinged with red, flowers?

BURNA; banks of the Irrawaddy, Wallich.

Rootstock globose; sessile tubers oblong. Leafy tuft 21-3 ft.; petiole as long as the blade, which is firmer in texture than is usual in the genus, quite glabrous, 1-11 ft. by 1 in., tapering gradually to the base and a long point. Peduncle 1 ft., slender, erect; spike dense, 3-4 in. by 1 in. diam.; flower-bracts under 1 in., membranous, very obtuse; bracts of the coma few, 1 in., bright coloured. Flowers, withered only seen.

16. **C. plicata**, Wall. Cat. 6611; rootstock small, petiole slender long or shorter, leaves firm oblong-lanceolate, flower-bracts green, those of the coma much tinged with red, flowers small pale yellow.

BURMA and PEGU, Wallich, J. Anderson.

Rootstock globose; fibres bearing small tubers. Leafy tufi 9-18 in.; petiole as long as the blade, which is 6-8 in. by 1½-3 in., firm, tapering gradually to both ends, bright green, with a brown dorsal cloud the centre. Peduncle slender, 2-4 in. Spike 3-4 in. by 1½ in. diam.; flower-bracts 1 in., pale green, very obtuse; those of the come few, rather longer and more oblong. Flowers rather longer than the bracts. Corolla whitish, ½ in. diam.; upper lobe ovate; lip obscurely 3-lobed, midlobe emarginate.

17. C. Amada, Roxb. in Asiat. Res. xi. 341; Hort. Beng. 1; Fl. Ind. i. 33; rootstock large, sessile tubers pale yellow inside, petiole long, leaves large oblong-lanceolate, flower-bracts pale green, those of the coma pinkish, flowers pale yellow. Rosc. Scit. t. 99; Royle Ill. 359; Grah. Cat. Pl. Bomb. 209; Dalz. & Gibs. Bomb. Fl. 275; Horan. Prodr. 23.

BENGAL and the CONCANS; native and widely cultivated, under the name of

Mango Ginger.

Rootstock ovoid; sessile tubers thick, cylindric. Leafy tuft 2-3 ft.; petiole as long as the blade, which reaches 1-1½ ft. by 6 in. or more in breadth, plain green, tapering gradually to the base and apex. Peduncle ½ ft. or more, hidden by the sheathing bases of the leaves. Spike autumnal, 3-6 in. by 1½ in. diam.; flower-bracts about 1 in., those of the coma tinged with pink. Flowers about as long as the bracts. Corolla whitish, lip pale yellow.—Not distinguishable in Herbarium specimens from C. longa.

18. C. longa, Linn. Sp. Plant. 2; rootstock large, sessile tubers bright yellow inside, petiole long, leaves large oblong narrowed to the base, flower-bracts pale green, those of the coma tinged with pink, flowers pale yellow. Kænig in Ketz. Obs. iii. 71; Roxb. in Asiat. Res. xi. 340; Hort. Beng. 1; Fl. Ind. i. 32; Royle Ill. 358; Wall. Cat. 6605 D; Grah. Cat. Pl. Bomb. 209; Lindl. in Bot. Reg. t. 886; Bentl. & Trim. Med. Pl. t. 269; Horan. Prodr. 23. Amomum Curcuma, Jacq. Hort. Vind. iii. t. 4.—Rheede Hort. Mal. xi. t. 11. Rumph. Amboin. v. t. 67.

Widely cultivated in BENGAL and other parts of INDIA. Clarke considers it to be indigenous on Parasnath, in Behar, alt. 4-5000 ft., Clarke.—DISTRIB. Cultivated

through the Tropics.

Rootstock ovoid; sessile tubers thick, cylindric. Leafy tuft 4-5 ft.; petiole as long as the plain green blade, which is 1-1\frac{1}{2} ft. by 4-8 in. broad. Peduncle \frac{1}{2} ft. or more, hidden by the sheathing petiole. Spikes autumnal, 4-6 in. by 2 in. diam.; flower-bracts pale green, ovate, 1\frac{1}{2} in.; those of the coma pale pink. Flowers as long as the bracts, like those of C. Zedoaria & aromatica in structure.

19. C. montana, Rosc. in Trans. Linn. Soc. viii. 355; rootstock large, sessile tubers pale yellow inside, petiole long, leaves oblong narrowed to the base, flower-bracts pale green, those of the coma pink, flowers pale yellow. Rozb. in Asiat. Res. xi. 342; Hort. Beng. 1; Corom. Pl. t. 151; Fl. Ind. i. 35; Griff. Notul. iii. 415; Ic. Plant. Asiat. t. 352, fig. 1; Horan. Prodr. 23. C. pseudo-montana, Grah. Cat. Pl. Bomb. 210; Dalz. & Gibs. Bomb. Fl. 275; Lisboa in Journ. Bomb. Nat. Hist. Soc. ii. 144.

CONCAN and the CIECAES, Roxburgh, &c.

Rootstock ovoid, perennial. Leafy taft 2-3 ft.; blade 1 ft. or more by 6-8 in., plain green, narrowed to the base; petiole green, deeply channelled, as long as the blade. Peduncle shorter than the petiole. Spike autumns1, \(\frac{1}{2}\) ft. by 2 in. diam.; flower-bracts ovate, 1\(\frac{1}{2}\) in. Flowers about as long as the bracts. Corolla-segments subequal, lip longer, deflexed, obscurely 3-lobed.—C. Kuchoor, Royle Ill. 359 (name only), which is cultivated on the hills above the Dohra Doon, is said to be nearly allied. A flowerless specimen from Mussoorie, sent by Mr. Duthie, furnishes no distinctive characters.

20. C. Kuntsleri, Baker; petiole long, leaves oblong narrowed to the base, bracts very broad all pale green, come 0, flowers yellow.

Prov., Kunstler (Hort. Calcutt. 1882).

Rootstock not seen. Leaf-blade under 1 ft., 4-6 in. broad, acute, green above, tinged with purple beneath: petiole 5-6 in., robust, deeply channelled. Peduncle very short; spike whort, 2 in. diam., without any come of coloured bracts; flower-bracts 14 in. long and broad. Corolla-tube as long as the bract; segments lanceolate, 4 in.; lip obovate-cuneate, rather longer than the corolla-segments, yellow throughout, emarginate.—Near C. montana.

21. C. reclinata, Roxb. in Asiat. Res. xi. 342; Hort. Beng. 1; Fl. Ind. i. 36; rootstock small, sessile tubers 0, petiole short, leaves thin oblong

obtuse, flower-bracts green tinged with red, those of the coma reddish, flowers reddish-yellow. Horan. Prodr. 24.

CENTRAL INDIA, Colebrooke.

Rootstock oblong, bearing many subglobose tubers at the end of fibres. Leaves plain green, obtuse, rounded at base, 6-8 by 3-4 in.; petiole shorter than the blade. Peduncle very short. Spike autumnal, oblong, 3-4 by 2 in. diam.; bracts 1 in.; those of the coma oblong, ascending, similar to flower-bracts in colour. Flowers small, dull red, except the yellow orbicular emarginate lip.

22. C. decipiens, Dalz. in Kew Journ. ii. (1850), 144; rootstock small, sessile tubers 0, petiole short, leaves thin cordate-ovate cuspidate, bracts and flowers purple. Dalz. & Gibs. Bomb. Fl. 274; Horan. Prodr. 23.

The CONCAN, Dalzell, Law.

Rootstock bearing numerous small almond-like tubers at the end of fibres. Leaves thin, 6-8 in. by 3-4., base rounded tip, deltoid with a small cusp; petiole as long as the blade. Spikes estival, earlier lateral, later central, 4-6 by 1½-2 in.; peduncle short; lower bracts ovate, 1 in.; many upper sterile, longer, oblong; flower shorter than the bract; lip bifid, margins curled.

23. **C. albiflora**, Thw. Enum. 316; rootstock small, sessile tubers 0, petiole short, leaves small oblong rounded at the base, flower-bracts green all fertile, flowers white with a yellow spot on the lip. Hook. f. in Bot. Mag. t. 5909.

CEYLON; Maskellia, in the Ambagamowa district, at a low elevation.

Rootstock bearing a few small tubers at the end of fibres. Leaves bright green, 6-8 by 2½-3 in., acute, base rounded or cordate; petiole deeply channelled, as long as or rather longer than the blade. Peduncle very short; spike oblong, 3-4 in.; lower bracts 2 in., oblong-lanceolate, acuminate, upper shorter, ovate. Flowers 1 in. long. Corolla-lobes oblong. Staminode broad; lip ? in. broad, shallow, emarginate, pure white, with a yellow spot at the throat.

24. C. oligantha, Trimen in Journ. Bot. 1885, 245; rootstock small, sessile tubers 0, petiole short, leaves small ovate narrowed to the base, flower-bracts green all fertile, flowers white with a yellow spot on the lip.

CEYLON; Central Province, near the Mahaweli river, Trimen.

Near C. albifora. Leaves 5-7 in., thin, bright light transparent green, with distinct veins and transverse veinlets. Peduncle short, slender; spike 4-6 in.; bracts green, appressed, acuminate; flowers few, erect, large for the genus. Corolla-tube 1 in.; segments long, pinkish. Staminode subacute, crisped, pure white; lip broad, deeply bifid, with a yellow stain at the throat. Seeds oblong, grey, shining, exarillate.

SECT. III. **Hitcheniopsis**, Baker. Spike autumual, from the centre of the tuft of leaves; bracts very obtuse, adnate at the sides and spreading at the tip.

25. C. parviflora, Wall. Pl. Asiat. Rar. i. 47, t. 57; rootstock small, leaves small oblong rounded to the base, fertile bracts green, those of the coma greenish-white, lip violet. Horan. Prodr. 24.

BURMA; banks of the Irrawaddy, near Prome, Wallich.

Rootstock oblong, fibres bearing a few small fusiform tubers. Leaves about six to a tuft; petiole 4-8 in.; blade green, cuspidate, \(\frac{1}{2}\) ft. by 2-3 in., veins darker green. Peduncle short, slender, hidden by the clasping petioles; spike oblong, 2 in. by 1 in. diam.; flower-bracts \(\frac{1}{4}-1\) in., very obtuse, tips spreading. Flowers

as long as the bracts. Corolla-segments small, ovate; staminodia oblong, white, as long as the corolla-segments; lip longer, obovate-cuneate, obscurely emarginate.

26. C. strobilifers, Wall. Cat. 6599; rootstock small, leaves small oblong, bracts all green, flowers pale yellow. C. strobilina, Wall. mss.; Grah. Cat. Pl. Bomb. 210.

Prov; near Rangoon, Wallich.

Rootstock bearing a few globose sessile tubers. Leaves about six to a tuft; petiole green, deeply channelled, 6-8 in.; leaves 6-8 by 2\frac{1}{2}-3 in., bright green, acute, base rather rounded, darker green along the veins. Peduncle much shorter than the petioles; spike oblong, 3-4 in. by 2 in. diam.; bracts all similar, green, very obtuse, spreading at the tip. Flowers about as long as the bracts. Corollagements small, whitish; lip short, deflexed, orbicular, distinctly emarginate.

27. C. grandifiora, Wall. ex Voigt Hort. Suburb. Calc. 565 (name only); rootstock small, leaves small oblong acute, bracts all pale green, flowers pale yellow.

MALAY PENINSULA, Wallich.

Rootstock oblong; fibres not bearing tubers. Leaves 6-8 to a tuft; petiole deeply channelled, 6-10 in.; blade 6-8 by 3-4 in., cuspidate, base rounded, darker green along the veins. Peduncle much shorter than the petioles. Spike oblong, 3-4 in.; bracts all similar, very obtuse, spreading at the tip. Flowers rather longer than the bracts. Corolla-segments ovate or oblong; staminode short and broad; lip 3 in., broad, obscurely emarginate, both primrose-yellow.

28. C. petiolata, Rorb. Fl. Ind. i. 37; rootstock small, leaves oblong base rounded, flower-bracts green, those of the coma purple or lilac, flowers yellowish-white. Rosc. Scit. t. 100; Horan. Prodr. 23; Hook. f. in Bot. Mag. t. 5821. C. cordata, Wall. Pl. Asiat. Rar. i. 8, t. 10; Cat. 6598; Horan. Prodr. 23; Hook. Bot. Mag. t. 4435. C. cordifolia, Roxb. Hort. Beng. 1.

BURNA, PEGU, and TENASSERIN, Roxburgh, &c.

Rootstock with a few sessile tubers, pale yellow inside, and many at the end of fusiform fibres. Leaves 4-6 to a tuft; petiole \(\frac{1}{2}-1 \) ft.; blade 6-9 in., thin, cuspidate. Peduncle much shorter than the petioles; spike \(\frac{1}{2} \) ft. by 2 in. diam.; flower-bracts 1\(\frac{1}{2} \) in., very obtuse, spreading at the tip; those of the coma similar in size and shape, but brightly coloured. Flowers nearly as long as the bracts. Corolla-tube nearly an inch long; upper segment convex, cuspidate; lip suborbicular, deflexed, emarginate.

29. C. Roscoeana, Wall. Pl. Asiat. Rar. i. 8, t. 9; Cat. 6597; rootstock small, leaves oblong rounded at the base, bracts of the flowers and coma both bright red, flowers yellowish white. Hook. in Bot. Mag. t. 4667; Lem. Jard. Fleur. t. 327; Horan. Prodr. 24. C. coccinea, Wall. mss. Hitchenia Roscoeana, Benth. in Gen. Plant. iii. 643.

BURMA and Prou, Wallich.

Rosslock without easile tubers, but with many small ones at the end of the fibres. Leares G-8 to a tuft; petioles \(\frac{1}{2}-\frac{1}{2}\) ft.; blade 6-12 in., cuspidate, bright green, darker along the veius. Peduncle short, hidden by the sheathing petioles; spike 6-8 in., by 2-3 in. diam.; bracts very obtuse, adnate at the sides and spreading at the tip; those of the coma similar in size, shape and colour to the lower ones. Flowers about as long as the bracts. Corolla \(\frac{1}{2}\) in. diam., segments oblong, subequal; limb \(\frac{1}{2}\) in. diam.; staminodes oblong; lip orbicular, entire.

IMPERFECTLY KNOWN SPECIES.

C. Kurzii, King mes.; nearly allied to C. petiolata, but leaves larger, petioles longer, scape longer, bracts more imbricating, and their tips less apreading.—S. Andaman Islds.

7. GASTROCHILUS, Wall.

Perennial, rarely annual; rootstock 0 or creeping; root-fibres cylindric or slender. Leafy stem absent or present. Leaves oblong, acute. Flowers solitary or spicate, often secund. Calyx short, spathaceous. Corolla-tube slender; segments equal, connivent, linear-oblong, ascending; lateral staminodes petaloid, broader than the corolla lobes, oblanceolate-oblong; filament very short; anther-cells parallel, connective neither crested nor spurred; lip oblong, longer than the corolla-segments, entire. Ovary oblong, 3-celled; ovules few, or many, superposed; style filiform; stigma subglobose. Capsule oblong. Seeds ovoid, aril small basal.-India and one other species from China.

1. G. longifiora, Wall. Plant. Asiat. Rar. i. 22, t. 25; Cat. 6589; perennial, stemless, leaves large long-petioled often cordate, flowers 1-2 in radical spikes, corolla-tube much longer than the bracts, staminodes white rather longer than the white corolla-segments. Hook. in Bot. Mag. t. 4010; Horan. Prodr. 22. Alpinia Hamiltoniana, Wall. Oat. 6579. Banglium sulphureum, Ham. mss.

SIERIN HINALAYA, KHASIA HILLS, ASSAN, and from PEGU and UPPER BURNA

Root-fibres tufted, cylindric. Leaves about 4 in a tuft; petiole long, erect, channelled; blade 1-1 ft. or more, base cordute or cuneate, often tinged purple beneath. Scape radical; bracts about 2 in., many, imbricate, scarious, oblonglauceolnte. Calyx much shorter than the bract. Corolla-tube 2-3 in., very slender; segments 1-1 in. Stamen rather shorter than the corolla-segments; lip half as long again as the corolla-segments, oblong-cuneate, sometimes 1 in broad, more or less tinged with red and crisped on the incurved margins. - Perhaps more than one species is included. The Bot. Mag. plant is G. Jenkinsii, Wall. mss. and has larger flowers than that figured by Wallich, of a purer white, the lip tipped with bright red. G. speciosa, Kurz mss. has still larger flowers of a dull sulphur yellow, with the sides of the lip clouded with purple.

2. G. minor, King mss.; perennial, stemless, leaves oblanceolateoblong long-petioled, corolla-tube not longer than the bract, staminodes and lip scarcely longer than the corolla-segments.

PERAK, King's Collector.

Rootstock slender, widely creeping. Leaves 1-4 in a tuft; petiole 3-4 in.; blade 4-5 in., glabrous, moderately firm, narrowed to the base. Flowers several in a sessile spike; bracts 2 in., lanceolate, membranous. Corolla-tube slender to the apex; segments 1 in., oblong, whitish; lip oblong, marked with red and yellow, with a decurved tip and incurved margins.

3. G. pulcherrima, Wall. Pl. Asiat. Rar. i. 22, t. 24; perennial, leafy stem usually produced, leaves sessile or shortly petioled, flowers many in terminal spikes with imbricate bracts, corolla-tube not longer than the bract, staminodes white not longer than the white corolla-segments. Part. Mag. Bot. vii. 75, with fig.; Bot. Mag. t. 3930; Horan. Prodr. 22.

Pegu, Wallich; Tavox, Gomex; Tenasserin, Helfer, Lobb, Parish; Panang,

Maingay.

Rootstock creeping; root-fibres thick, fleshy. Stem 6-12 in., rarely 0. Leaves 4-6 in, oblong, caudate. Spike sessile, 2-3 in.; bracts oblong-lanceolate, green, about 13 in. Calyx spathaceous, rather shorter than the bract. Corolla-segments linearoblong, in. Stamen shorter than the corolla-segments; lip 1 in., obovate-cuneate, white tinged with pink.

4. G. tillandstoides, Baker; perennial, stem 0, leaves distinctly petioled, flowers many in a long subsessile spike with imbricate bracts, staminodes linear-oblong not longer than the corolla-segments.

PEBAK; Kunstler.

Leaves 6-8 in., oblong, subacute, base rounded, green above, purplish beneath, petiole nearly or quite as long as the blade. Spike 6 in.; bracts 20-30, oblong, about 1 in. Staminodes 1-1 in., whitish, similar to the corolla-segments in shape and size; lip orbicular-cuneate, 1 in. long and broad, pure white with a faint yellow spot at the throat; stamen half as long as the lip; filament as long as the anther .-Described from a specimen cultivated in Hort. Culcutt.

5. G. rubrolutea, Baker; perennial, leafy stem produced, leaves oblong caudate sessile or shortly petioled, flowers many, spike very narrow terminal on the stem or on a radical scape, corolla-tube not longer than the bract, staminodes yellow rather longer than the red corolla-segments.

KHASIA HILLS; J. D. H. & T. T., Clarke. Leafy stem 1-1 ft. or more. Leares 6-8 in. narrowed to the base. Spike 2-3 in., as long as its peduncle or scape, much narrower and fewer flowered than in G. pulcherrima; bracts few, small, closely sheathing the scape. Corolla-segments in ; staminodes yellow, & in. broad; stamen nearly as long as the staminodes; lip oblong-cuneate, panduriform, upper half red, lower yellow.

6. G. parvula, Wall. Cat. 6590; annual, stem short, leaves small shortly petioled oblong, flowers solitary from the centre of the leaves, corolla-tube not longer than the bract, staminodes longer than the corollasegments.

TATOY, Gomes.

A dwarf annual, with 3-4 acute membranous leaves 11-2 in. long at the top of a short stem. Roof-fibres all slender. Bract green, under 1 in., wrapped tightly round the corolla-tube, its base hidden by the sheath of the uppermost leaf. Corollasegments linear-oblong, greenish, 1 in.; lip 1 in., obovate-cuneate; stamen arcuate half as long as the lip. Habit of a Kampferia of the Sincorus section.

IMPERFECTLY KNOWN AND UNDESCRIBED SPECIES.

G. ? TILIZFOLIA, Baker; annual, root-fibres slender fascicled, leafy stem short, leaves 4-5 by 3 in. distinctly petioled ovate cuspidate, base oblique, spike 4-5 in., terminal, sessile dense-fld., bracts 1-11 in., oblong-lanceolate scariose imbricate, corolla-tube as long as the bract, segments lanceolate under an inch, staminodes not longer than the segments, lip oblong-cuneate 11 in .- KHASIA HILLS, tropical region, Ilk. f. & Thomson (Monolophus 6, Herb. Ind. Or.). I have not been able to make out the structure of the anther. G. AFFINIS, Wall. mss. ex. Voigt Hort. Suburb. Calcutt. 372; Horan. Prodr.

22),--- Asram. G. JENKINSII, Wall. mes. l. c .- Assam. (See under G. longiflora.)

8. REMPFERIA. Linn.

Roofstock often tuberous, fibres various. Stem short or 0. Leaves few. Flowers spicate, on radical scapes, or terminating a leafy stem. Calyx short, cylindric, splitting down one side. Corolla-tube long, slender; segments equal, usually spreading. Staminodes broad, petaloid; stamen short, arcuate; auther-cells separated on a broad connective, which is produced above into a petaloid crest, not spurred below; lip broad, usually bifid. Orary 3-celled; style long, filiform; stigma turbinate. Capsule oblong; pericarp thin. Seeds subglobose, aril small lacerate.—Tropics of the Old World.

- Subgen. I. Sincorus, Horan. Stemless. Leaves contemporary with the flowers. Spikes central, radical. Lip usually bifid.
 - * Anther crest 2-lobed, 2-fid, or toothed.
- 1. K. Galanga, Linn. Sp. Pl. 3; Hort. Cliff. t. 3; leaves suborbicular subsessile, corolla-segments lanceolate, staminodes obovate-cuneate white, lip white with a lilae throat deeply bifid, anther-crest quadrate, lobes two rounded. Rosc. in Trans. Linn. Soc. viii. 351; Scit. Pl. t. 92; Rozb. in Asiat. Res. xi. 327; Hort. Beng. 1; Fl. Ind. i. 15; Wall. Cat. 6581; Wight. Ic. t. 899; Grah. Cat. Pl. Bomb. 208; Dalz. & Gibs. Bomb. Fl. 274; Horan. Prodr. 21. K. sessilis, Kanig in Retz. Obs. iii. 67. K. humilis, Salisb. Prodr. 6. K. plantaginitolia, Salisb. in Trans. Hort. Soc. i. 286. Alpinia sessilis, Kanig in Retz. Obs. iii. 62.—Rumph. Amboin. v. t. 69, fig. 2. Rheede Molab. xi. t. 41.

In the plains throughout BRITISH INDIA. - DISTRIB. Malay isles.

Roattock tuberous; root-fibres cylindric. Leaves 3-6 in. long, spreading flat on the ground, tip deltoid, thin, deep green, 10-12-ribbed, margin not thickened nor coloured; petiole short, channelled. Flowers 6-12, fugitive, sweet-scented, opening successively; bracts lanceolate, green, small. Calyx as long as the bract. Corolla-tube 1 in.; segments \(\frac{1}{2} \) in.; staminodes \(\frac{1}{2} \) in. long and broad; lip 1 in. broad, bifid below the middle, lobes obtuse; anther-crest small, with two shallow obtuse lobes.

Var. K. LATIFOLIA, Donn. Horl. Canl. ed. vi. p. 3; lip spotted at the throat with brown. K. Gulangu, Willd., Enum. i. 3; Bot. Mag. t. 850.

2. K. marginata, Carey in Rosc. Scit. Pl. t. 93; leaves orbicular subsessile edged with brown, corolla-segments lanceolate, staminodes lilac obovate, lip lilac cut deeply into two orbicular lobes, anther crest bifid. Horan. Prodr. 21.

BURNA, Carey; TENASSERIM, Parish.

Root-fibres oblong. Leaves spread flat on the ground, 4-6 in. long and broad, firmer in texture than in K. Galanga, tinged reddish-brown beneath, and with a distinct brown margin. Flowers few in a sessile central cluster; bracts and calyx under 1 in. Corolla-tube 1 in.; segments as long, white. Staminodes as long as the corolla-segments; lip 1 in., lobes \(\frac{1}{2}\) in. broad, overlapping; anther-crest deeply bind, lobes bidentate.—Nearly allied to K. Galanga. An allied plant with purple flowers sent by Dr. King from Quedah in the Malay Peninsula, is probably a distinct species.

3. K. angustifolia, Roscoe in Trans. Linn. Soc. viii. 351; Scit. Pl. t. 94; leaves ascending lanceolate, corolla-segments long linear, staminodes oblong white, lip lilac deeply cut into two obovate lobes, anther-crest bifid. Rozb. in Asiat. Res. xi. 328; Hort. Beng. 1; Fl. Ind. i. 17; Red. Lil. t. 389; Horan. Prodr. 21. K. Roxburghiana, Schult. Mant. i. 33. K. undulats, Link.; Teysm. and Binnen. in Miq. Fl. Ind. Bat. iii. 598.

Foot of the Eastern Himalayas. Bengal, Roxburgh.—Distrib. Malay isles. Rootstock tuberous; root-fibres slender or cylindric. Leaves many, 6-8 by 1 in. or less, sessile, ascending, lanccolate. Flowers few in a central sessile spike; bracts small. Calyx 1 in. Corolla-tube white, twice as long as the calyx; segments 1 in., very narrow, white, reflexing; staminodes erect, \(\frac{1}{2}-\frac{7}{2}\text{in.}\); lip reflexed, \(\frac{1}{2}\text{by}\frac{3}{2}\text{in.}\) biff about halfway down; lobes suborbicular; auther-crest quadrate, shallowly biff.

4. K. ovalifolia, Roxb. Hort. Beng. 1; Fl. Ind. i. 19; Corom. Pl. t. 278; leaves oblong distinctly petioled, spike sessile, corolla-segments

large linear, staminodes oblong white, lip lilac deeply cut into two obovate emarginate lobes, anther-crest 3-4-dentate, Rosc. Scit. Pl. t. 95; Wall. Cat. 6583; Horan. Prodr. 21. K. diversifolia, Link. in Dietr. Sp. Plant. i. 57; Horan. Prodr. 1. c. K. Parishii, Hook. f. in Bot. Mag. t. 5763.—Trilophus, Lestib. in Ann. Sc. Nat. ser. ii. xv. 341.

TENASSERIM, Parish; MALACCA, Farquhar.—DISTRIB. Sinm.

Rootstock tuberous; root-fibres cylindric or oblong at the tip. Leaves G by 4 in., spreading, thin, pale green, acute; channelled petiole in the wild plant 2-3 in., sometimes G in. in the cultivated. Spike few-fld., sometimes produced before the leaves; bracts imbricate, 1-2 in., pale green striped with brown. Corolla-tube 1\frac{1}{2}-2 in. long; segments narrow, 1\frac{1}{2} in.; staminodes erect, 1 by \frac{1}{2} in.; lobes of lip short and broad, imbricate, bright lilac; anther-crest large, quadrate, usually trifid.—Connects the sections Sincorus and Protanthium, and is included by Horaninov in both, under different names.

5. **K.** speciosa, Baker; leaves suborbicular erect shortly petioled, flowers in a sessile head large pure white, corolla-tube very long, segments ovate, staminodes large obovate, lip patent broader than long bifid.

BURNA (Ic. in Hort. Calcut.)

Petiole 2-3 in.; blade 5-6 in. long and broad, plain green or variegated deeper and paler green. Corolla-tube 3 in.; segments nearly 1 in.; staminodes and lip 1 in., the expanded limb being 2 in. diam.

6. K. pandurata, Roxb. in Asiat. Res. xi. 328, t. 2; Hort. Beng. 1; Fl. Ind. i. 18; leaves oblong petioled large erect, corolla-segments ascending, staminodes oblong as long as the corolla-segments white, lip oblong-cuncate twice as long as the staminodes entire, anther-crest quadrate bifid. Rosc. Scit. Pl. t. 96; Bot. Reg. t. 173; Wall. Cat. 6586; Grah. Cat. Pl. Bomb. 208; Dalz. & Gibs. Bomb. Fl. Suppl. 87; Thw. Enum. 316; Horan. Prodr. 21. K. ovata, Rosc. in Trans. Linn. Soc. viii. 351. Curcuma rotunda, Linn. Sp. 2.—Rheede, Hort. Mal. xi. t. 10; Rumph. Amboin. v. t. 69, fig. 2.

CONCAN and GUZERAT, Graham. South Andaman Isld., Kurz. Tenasserim,

Helfer. CEYLON, Thwaites .- DISTRIB. Malay Islds.

Rootstock perennial, tuberous, bright yellow; root-fibres cylindric. Leaves 9-12 in., acute, parrowed to the base; petiole long, channelled. Spike peduncled, hidden in the dilated bases of the petioles; bracts oblong or lanceolate, moderately firm, 1\frac{1}{2} in. Calyx shorter than the bracts. Corolla-tube 2-2\frac{1}{2} in.; segments whitish, above \frac{1}{2} in.; lip 1 in., white, tinged with red, margins incurved; anther-crest small.—Resembles Gastrochilus in the shape of the flower, especially G. longifora, but the anther is crested. Cultivated for its ginger-like rootstock.

7. **E. Prainiana**, King mss.; leaves oblong-lanceolate erect, petiole as long as the blade, corolla-segments oblong ascending, lip oblong-cuneate much longer than the corolla-segments.

MALAY PENINSULA; Goping, King's Collector.

Rootstock small. Leares about 4 in a tust; petiole 6 in.; blade 8-9 by 2-2½ in., moderately firm, glabrous, narrowed to the base. Flowers in a sessile cylindric spike 6 in. long; bracts many, oblong, imbricate, membranous. Corolla whitish; tube 1 in., slender, segments under ½ in., lip the same, but much smaller.—Nearly allied to K. pandurata.

- ** Anther-crest entire.
- 8. K. Roscoeana, Wall. in Bot. Reg. t. 1212; leaves orbicular subsessile variegated black and green; flower entirely white; corolla-segments

short lanceolate; staminodes obovate, lip deeply cut into two obovate lobes, anther-crest ovate entire. Hook. in Bot. Mag. t. 5600; Horan. Prodr. 21. K. Roscoei, Wall. Cat. 6584.

Burma, Wallich (not Nepal, as stated by Horaninov).

Root-fibres many, fascicled, cylindric. Leaves 2, spreading flat on the ground, obscurely cuspidate, 4-5 in., firmer in texture than in K. Galanga, margins pale. obscurely crisped. Flowers few, in a sessile central tuft; bracts and calyx under 1 in. Corolla-tube 1-11 in.; segments 1 in.; staminodes 1 in. long and nearly as broad; lobes of the lip similar in shape and size; crest of the anther small and not at all lobed .- Nearly allied to K. Galanga.

9. K. parviflora, Wall. Cat. 6587; leaves subsessile ovate, corollasegments short linear-oblong, staminodes narrow, lip lilac obovate-cuneate emarginate, anther-crest orbicular entire.

BURNA; banks of the River Attran, Wallich.

Root-fibres slender. Leaves thin, ovate, 3-4 in. long, rounded at the base, plain green; petiole short, channelled. Flowers few in a sessile central tuft; bracts 1 in., lanceolate, green. Calyx not longer than the bract, Corolla-tube 14 in.; segments greenish, 1 in., upper ascending, rather concave. Lip 1 by 1 in., subemarginute; anther-crest obtuse, as broad as long .- The flower resembles that of a Gastrochilus, but the anther is crested.

10. K. involucrata, King mss.; leaves oblanceolate-oblong longpetioled erect, flowers several in a head surrounded by large oblong green bracts. | corolla-segments ascending, staminodes rather longer than the corolla-segments, lip orbicular bifid twice as long as the corolla-segments. anther-crest orbicular entire.

SIERLA HIMALAYA, Jaffray. Assam, Jenkins. Stemless. Petiole 5-6 in.; blade 6-7 by 11-2 iu., green, membranous, narrowed gradually to the base. Peduncle 1-4 in.; outer bracts membranous, 11-2 in., inner small lanceolate. Corolla-tube 11 in.; segments small, oblong, whitish. Staminodes crested, oblong, white, 1-1 in.; lip 1 in. long and broad, white with a yellow blotch in the centre.

11. R. Andersoni, Baker; leaves oblong acute shortly petioled ascending, flowers several in a head surrounded by large oblong green bracts, staminodes small obovate, lip orbicular emarginate, anther-crest orbicular entire.

BURKA, T. Anderson (in Hort. Bot. Calo.).
Petiole 1-2 in.; blade 3-4 in., light green, not mottled, narrowed to the base. Pedunole 0; bracts 11-2 in. Corolla-tube shorter than the bracts; segments small, ovate; lip above ; in. long and broad, pure white with a yellow spot at the throat .- Nearly allied to K. involucrata.

12. R. concinna, Baker; leaves oblong-lanceolate long-petioled ascending, spikes oblong shortly peduncled, corolla-tube rather longer than the bract, flower white blotched with red, lip oblong margins incurved. anther-crest small entire.

PERAK, alt. 4-600 ft., King's Collector.

Rootstock very slender. Leaf-blade subcoriaceous, glabrous, 6-8 by 2 in.; petiole slender, 9-12 in. Spikes many-fid. ; bructs 1 in., ovate-lanceolate, reddish. Calyx very short. Corolla-tube very slender, gradually dilated to the throat: segments oblong, in.—Habit of K. pandurata.

Subgen. II. Protanthium, Horan. Stemless. Leaves not produced till after the flowers. Spikes radical. Lip and anther-crest bifid.

callyx; segments less than 1 in., green, lanceolate; staminodes spreading, 1 in.; lip 3-1 in. long and broad, bifid nearly to the base; anther-crest large, suborbicular.

17. K. macrochlamys, Baker; stemless, leaves lanceolate petioled, flowers white, staminodes orbicular-cuneate, lip broad cut deeply into two orbicular lobes.

TENASSERIM, Parish.

Leaves 4-5 by 1 in., acute, narrowed gradually into a channelled petiole 2-3 in. long. Cluster of flowers shortly peduncled; outer bracts 2 in., oblong, purplishbrown. Corolla-segments \(\frac{1}{2}\) in.; staminodes a little longer than the corolla-segments; lip 1 in. broad, bifid half way down, yellow and pilose below; anther-crest ovate, entire.—Described from a sketch and notes made by Prof. Oliver of a plant that flowered in Kew in May, 1871.

18. K. linearis, Wall. in Roxb. Fl. Ind. cd. Wall. & Carey, i. 20; leafy stem elongate, leaves sessile lanceolate acuminate, flowers white, corolla-tube half as long again as the bracts, corolla-segments linear-oblong whitish, staminodes oblong-cuneate, lip broad cuneate entire or slightly emarginate. Monolophus linearis, Wall. Cat. 6592; Horan. Prodr. 22.

EASTERN HIMALAYA, ASSAM, SILHET and the KHASIA HILLS, alt. 2-3500 ft.

Annual, root-fibres slender. Stem simple; slender, erect, 4-10 in. Leaves ascending, membranous, green, 3-4 by \(\frac{1-1}{2}\) in. Spikes 1-2, sessile or shortly peduncled, 1-2-fid.; outer bract 1-1\(\frac{1}{2}\) in., lanceolate, acuminate, green. Corollatube 1\(\frac{1}{2}\) 2 in.; segments \(\frac{1-1}{2}\) in.; staminodes as long as the corolla-segments; lip about \(\frac{1}{2}\) in. long and broad, tinged with yellow at the throat; anther-crest large, orbicular.

19. **K. sikkimensis**, King mss.; leafy stem elongate, leaves sessile lanceolate-acuminate, corolla-tube twice as long as the bract, segments linear-oblong dark lilac, staminodes white orbicular cuneate, lip suborbicular white entire.

SIKKIM and BHOTAN HIMALAYA, King, Elwes.

Stems sleuder, 2-4 in. long. Leaves reaching 2-3 in. long, \(\frac{1}{2}\)-1 in. broad. Spike solitary; 1-flowered, its base hidden in the sheath of the uppermost leaf; bract green, \(\frac{1}{2}\) in. long. Corolla-tube slender, an inch long; segments \(\frac{1}{2}\) in. long.—Very near K. linearis.

20. **E. secunda**, Wall. in Roxb. Fl. Ind. ed. Wall. & Carey, i. 19; leafy stem produced, leaves sessile oblong acute, flowers white or red, corollasegments linear-oblong, staminodes oblong-cuneate, lip broad cuneate slightly emarginats. Bot. Mag. t. 6999. Monolophus secundus, Wall. Cat. 6591; Horan. Prodr. 22.

SIRKIN HIMALAYA, ASSAM, SILHET, the KHASIA HILLS and TENASSERIM,

ascending to 4000 ft.

Annual. Leafy stem 6-9 in., slender, simple. Leaves 3-4 by 1 in. (or more), membranous, green, ascending, acuminate. Spikes 1-4; outer-bract 1-1\frac{1}{2} in., oblong-lanceolate, green, moderately firm. Calya much shorter than the bract. Corolla-tube 1\frac{1}{2}-2 in.; segments \frac{1}{2}-\frac{1}{2} in., greenish, membranous; staminodes scarcely longer than the corolla-segments; lip 1 in. or more broad; anther-crest large, ovate.

21. **K. parvula**, King. mss.; leafy stem produced, leaves petioled oblong scute, flowers small white solitary in the axil of a large folded oblong firm green bract.

MALAY PENINSULA; Goping, King's Collector.

Habit of K. secunda. Leafy stem 3-1 in., bearing 3-7 distinctly-petioled oblique oblong acute moderately firm glabrous leaves 1-2 in. long. Bract I in., terminal, solitary, shortly pedancled. Corolla-tube very slender, much shorter than the bract.

Subgen. IV. Stachyanthesis, Benth. Leafy stem produced. Flowers many in a terminal spike. Lip bifid; anther-crest quadrate entire.

22. K. BCAPOBA, Benth. in Gen. Plant. iii. 642. Hedychium scaposum Nimmo in Grah. Cat. Pl. Bomb. 205; Wall. in Kew Journ. Bot. v. (1853), 375. Monolophus scaposus, Dalz. in Kew Journ. Bot. ii. (1850), 143; Dalz. & Gibs. Bomb. Fl. 273; Wight Ic. t. 2030; Horan. Prodr. 22.

CONCAN; on the banks of rivulets, Graham, &c.

Roottock tuberous, oblique; root-fibres long, slender. Leaves 12 by 2-3 in, oblong-lanceolate, acute, green above, paler and pubescent beneath, narrowed into a deeply channelled petiole. Spike 3-6 in., moderately dense; peduncle long, slender, naked; bracts 1-14 in., oblong-lanceolate, persistent, green. Calva loosely sheathing the corolla-tube, above 1 in., minutely toothed. Corolla-tube slender, 2-3 in., segments short, lanceolate; staminodes oblong, white, us long as the corolla segments, shorter than the broad bifid lip, which is above an inch long. Capsule obovoid, red, pubescent, the size of a sparrow's egg.

9. HITCHENIA, Wall.

Habit and inflorescence of Curcuma, but bracts subcoriaceous. Calya short, minutely toothed. Corolla-tube slender, much longer than the calya; segments oblong or lanceolate, subequal. Lateral staminodes petaloid, free from the filiform filament; lip orbicular or cuneate; filament narrow as long as the lip; anther-cells marginal on the broad connective, not crested. Orary 3-celled; ovules many, superposed; style filiform, stigma turbinate. Capsule oblong-trigonous, finally dehiscing. Seeds ovoid, arillate.—All Indian.

1. **M.** glauca, Wall. in Trans. Med. Phys. Soc. Calcutt. vii. 215; bracts all with flowers, corolla-tube twice the length of the bract, segments oblong, staminodes as long as the corolla-segments, lip ovate, filament short. Horan. Prodr. 24. Curcums glaucophylla, Wall. Cat. 6594; Grah. Cat. Pl. Bomb. 210.

Bunna, Wallich.

Rootstock bearing only small tubers at the end of long slender fibres. Stem 3-4 ft. Leaves oblanceolate-oblong, 1 ft. or more by 4-5 in., narrowed gradually from the middle to the base. Spike 5-6 in.; bracts crowded, orbicular-cuueate, 1-1\frac{1}{2} in., upper third spreading. Flowers white; corolla-tube 2 in.; segments small, oblong, concave; expanded flower 1 in. diam. Staminodes as long as the corolla-tegments; lip ovate, not clawed, acute, obscurely emarginate; stamen as long as the corolla-tegments.

2. R. caulina, Baker; upper bracts empty and enlarged, corollatube half as long again as the bract, segments ovate, staminodes as long as the corolla-segments, lip orbicular, filament very short. Curcuma caulina, Grah. in Cat. Pl. Bomb. 210; Dalz. & Gibs. Bomb. Fl. 275; Lisboa in Journ. Bomb. Nat. Hist. Soc. ii. 140, with fig.

The Concan; abundant on the table-land of Mahableshwur.

Rootstock ovoid, white inside, bearing large oblong tubers at the end of long

fibres. Lenfy stem 3-4 ft. Leaves oblong, 1-1; ft. by 5-6 in., narrowed to the base, often tinged red-brown. Spike & ft.; bracts 1 in., green, obovate-cuneate, sprending in the upper third, those of the coma longer, whitish. Flowers yellow: corolla-tube slender, 14 in.; expanded limb 1 in. diam.; staminodes oblong, 4 in.; lip & in. diam., deeply bind; stamen shorter than the corolla-segments.

3. H. Careyana, Benth. in Gen. Plant. iii. 643; bracts all flowering, corolla-tube little longer than the bract, segments linear, staminodes minute, lip cancate with a long claw, filament long. Curcuma Careyana, Wall. Cat. 6595.

EASTERN HIMALAYA, Subtropical region. KHASIA HILLS, ASSAM, CACHAR. SILHET and MANIPUR.

Stem 4 ft. Leaves oblong, 1-2 ft. by 4-5 in., narrowed gradually from the middle to the base. Spike 6-8 in.; bracts 1-11 in., closely imbricate, obovatecuneate, squarrose; bracteoles 1 in., lanceolate. Flowers purple; corolla-segments hin.; staminodes minute, obovate-cuneate, emarginate; lip hin., cuneate, with u long claw and a small bifid cusp; filiform filament hin. Capsule small, green, oblong-trigonous.—Resembles H. glauca in habit, but differs so much id structure that probably it should form a different genus.

IMPERFECTLY KNOWN SPECIES.

4. H. MUSACEA, Baker; stemless, leaves like Musa in texture, 11 ft. by 6-8 in., oblong, base rounded, petiole as long as the blade, spike central, peduncle if ft. long. bracts 11-11 in. orbicular corinceous slightly squarrose each several-fid., flowers withered and imperfect. Curcuma musacea, Wall. Cat. 6596 .- Singapore, Wallich. Malacca, Griffith, Maingay.

10. HEDYCHIUM, Kanig.

Rootstock horizontal, tuberous; root-fibres not much thickened. Stem elongate, leafy. Leaves distichous, oblong or lanceolate. Flowers subsolitary or in terminal spikes; bracts oblong, subcoriaccous, one- or more-fid. Calyx tubular, 3 dentate. Corolla-tube long, slender; segments linear. equal, spreading. Lateral staminodes linear or oblong-cuneate; filament narrow; anther-cells contiguous, connective not produced; lip large, bifid. Ovary 3-celled; ovules many, superposed; style long, filiform, stigma subglobose. Capsule globose, 3-valved. Seeds many, small, aril lacerated. -India and Malay Islands.

SECT. I. Gandasulium, Horan. Stamen never much longer than the lip.

- * Ledves more or less pubescent beneath.
- 1. H. coronarium, Kanig in Retz Obs. iii. 73; leaves oblong or oblong-lanceolate, spike dense-fld., bracts large oblong imbricate 3-4-fld.. flowers white or tinged with yellow, staminodes oblong or oblong-lanceolate. lip broad shallowly bifid distinctly clawed, stamen as long as or rather longer than the lip. Roxb. in Asiat. Res. xi. 325; Hort. Beng. 1; Fl. Ind. i. 10; Ed. Wall. & Carey, i. 9; Rosc. in Trans. Linn. Soc. viii. 343, t. 20, f. 6; Scit. Pl. t. 51; Bot. Mag. t. 708; Smith Exot. Fl. ii. t. 107; Blume Enum. Fl. Jav. i. 56; Wight Ic. t. 2010; Wall. Cat. 6539, in Kew Journ. v. (1853), 325; Thw. Enum. 319. H. spicatum, Lodd. Bot. Cat. t. 653, not of Hamilt. H. Gandasulium, Prophetæ and album, Herb. Hamilt.-Hedychium, Griff. Notul. iii. 419 (the 2nd species.)—Rumph. Amboin. t. 69, fig. 3. I

VOL. VI.

Throughout India from the HIMALAYAS to CEYLON and MALACCA, ascending to

4000 ft. in the Khasia Hills, and 6000 ft. in Ceylon.—DISTEIS.—Malay Islands.

Rootstock 1 in. thick. Stem 4-6 ft. Leares often above a foot by 3-5 in., usually pubescent beneath. Spike 1-1 ft.; outer bracts 11-2 by 1 in., at first green, brown in age. Calyz green, cylindric, shorter than the bract. Flowers fragrant, in the type pure white or tinged with yellow. Corolla-tube 3 in.; segments linear, reflexing, half as long as the tube; lateral staminodes 11-2 in. by about 1 in.; lip 11-2 in. broad, narrowed suddenly to a short claw, short lobes rounded; filament red; nuther about & in. Capsule oblong, glabrous, orange inside. Seeds with a crimson aril.

Var. H. CHRYSOLEUCUM, Hook. Bot. Mag. t. 4516 (sp.); lip white with a large yellow patch in the centre. Lindl. & Paxt. Fl. Gard. i. 110, t. 77.

Var. H. MAXIMUM, Rosc. Scit. Pl. t. 52 (sp.); leafy stem taller than in the type, flowers pure white larger, staminodes 1-1 in. broad, lip 2-21 in. broad. Lindl. in Bot. Reg. t. 1022; Horan. Prodr. 24.

Var. H. FLAVESCENS, Carey in Rosc. Scit. Pl. t. 50 (sp.); stature of the type, flowers sulphur yellow. Wight Ic. t. 2005-9; H. flavum, Bot. Mag. t. 2378 (not of t. 3039). H. sulphureum, Wall. mss.

Var. H. UROPHYLLUM, Lodd. Bot. Cat. t. 1785 (sp.); stature of the type,

flowers bright yellow. Horan: Prodr. 24.

NILONIEI HILLS, Wight.

Var. H. FLAYUM, Rozb. Hort. Beng. 1; Fl. Ind. i. 12 (sp.); dwarfer than the type, flowers smaller bright yellow. Rosc. Scit. Pl. t. 49; Bot. Mag. t. 3039; Lodd. Bot. Cat t. 601; Wall. Cat. 6542; Kew Journ. Bot. v. (1853), 326; Horan. Prodr 24.

2. H. Elwesii, Baker; leaves oblong nearly glabrous beneath, spike dense-fid., bracts large oblong 4-5-fid., calyx shorter than the bract, flowers bright yellow, staminodes lip linear, broad shallowly bilid, stamen as long as the lip.

Knasia Hills : Bishop's fall, near Shillong, alt. 4000 ft., Elwes.

Leaves 1 ft. or more, by 3 in. Spike 1 ft.; bracts green, subcoriaceous, 2-21 in., rather diverging, not so closely imbriente as in H. coronarium. Corolla-tube 21 in.; acgments above I in.; staminodes resembling the segments in size and shape; lip It in, broad, narrowed suddenly to a broad claw; filament bright red; anther linear. 1 in .- May be an extreme form of H. coronarium.

3. H. marginatum, Clarke in Journ. Linn. Soc. xxv. 75, t. 31; leaves oblong-lanceolate very hairy beneath, spike short dense-fld., bracts oblong imbricated 1-fid., flowers yellow, staminodes linear, lip small cuneate distinctly clawed shallowly bifid, stamen rather longer than the lip.

NAGA HILLS; Kohima, alt. 4500 ft. Clarke; Griffith (5680), without locality. Leares 1 ft. by 11-2 in., pale beneath. Spike 3-4 in.; bracts 11-2 in., not so firm as in H. coronarium, glabrous, with a pale horny margin and a tuft of hairs at the tip. Calys 1 in. Corolla-tube twice as long as the calyz; segments 1 in., staminodes resembling the corolla-segments in size and shape; lip 1 in. long, claw long, blade 1-1 in. broad.

4. H. vonustum, Wight lc. t. 2012; leaves oblong-lanceolate nearly glabrous beneath, spike lax-fid. often cernuous, bracts small 1-fid., flowers whitish, calyx exceeding the bract, staminodes linear, lip narrow cuneate deeply bifid distinctly clawed, stames shorter than the lip. Wall. in Kew Journ. Bol. v. (1853), 328. H. cernuum, Wight fc. t. 2011.

Leares 1 ft. by 3-4 in., obscurely pubescent beneath. Spike 6-9 in., cernuous

or crect; bract thin, at most 1 in., glabrous, rolled round the calyx. Calyx 1½ in. long. Corolla-tube 2 in.; segments 1½ in.; staminodes as long as the corolla-segments; lip rather longer than the staminodes, cut down below the middle into two acute segments; anther linear. Capsule subglobose, pubescent.

- ** Leaves quite glabrous beneath.
- 5. **H.** spicatum, Hamilt. cx Smith in Rees Cyclop. xvii. No. 3; leaves oblong or oblong-lanceolate, spike dense-fid., bracts large oblong 1-fid., calyx shorter than the bract, flowers white, staminodes lanceolate, lip cuneate deeply bifid, stamen rather shorter than the lip. Rosc. Scit. Pl. t. 48; Hook. Exot. Flora, t. 46; Bot. Mag. t. 2300; Royle Ill. 357; Wall. Cat. 6553; in Kew Journ. v. (1853), 328; Horan. Prodr. 24.

SUBTROPICAL HIMALAYA; NEPAL, Wallich. KUMAON, alt. 5000-7000 ft...

Royle, Strackey & Winterbottom.

Leares reaching 1 ft. or more, very variable in breadth, glabrous. Spike sometimes 1 ft.; bracts oblong, obtuse, green, 1-1½ in. by ¾ in. broad, flowers ascending and closely imbricate in the type. Corolla-tube 2-2½ in.; segments 1 in., linear; staminodes 1 in., lanceolate; lip ¼-¾ in. broad, not at all clawed, lobes 2 rounded; filament pale red; anther linear, ½-¾ in. Capsule glabrous, globosc.

Var. TRILORUM, Wall. in Kew Journ. v. (1853) 328; spike laxer, bracts narrower convolute round the calyx, corolla-segments staminodes and lip longer, the latter with a small tooth between the two lobes. H. trilobum, Wall. Cat. 6554.—Nepal, Wallich.

Var. ACUMINATUM, Wall. in Kew Journ. l. c.; leaves glabrous beneath, spike laxer and flowers fewer, bracts convolute round the calyx, flowers white or pale yellow, tube, corolla-segments staminedes and clawed lip longer than in the type, stamen about half as long as the lip. H. acuminatum, Rosc. Scit. Pl. t. 47; Bot. Mag. t. 2969; Lodd. Bot. Cat. t. 1795.—Kumaon to Sikkim, ascending to 7000 rft.

Var . KHASIANUM, Clarke; like the last, but leaves pubescent beneath.—Khasia

Hills, Clarke.

H. flavescens, Lodd. Bot. Cat. t. 723 (not of Carey) and H. Sicholdii, Wall. in Kew Journ. v. 371 (H. flavescens, Lindl. in Hort. Soc. Journ. vii. 281, & Paxt, Flow. (Hard. iii. 164, fig. 311. H. Roxburghii, Siebold in Hort. Soc. Journ. l. c.) are probably varieties of this species.

H. bicornutum, Wall. mss., is a monstrous form, with two stamens, each with a

large creet spur at the base of the anther.

6. A. densifiorum, Wall. Cat. 6552; Kew Journ. (1853) v. 368; leaves oblong, spike long moderately dense-fld., bracts small oblong 1-fld., calyx longer than the bract, flowers small bright yellow, staminodes lanceolate, lip cuncate deeply bifid, stamen as long as the lip. Horan. Prodr. 25.

TEMPERATE HIMALAYA; NEPAL, Wallich; SIKKIM, alt. 6000-8000 ft. Griffiths'

Collectors; J. D. H.

Leaves 1 ft. by 4-5 in., glabrous beneath. Spike sessile, sometimes 1 ft.; bracts oblong, \(\frac{1}{2} - \) in., rolled tightly round the calyx. Calyx cylindric, about 1 in. Corolla-tube 1-1\(\frac{1}{2} \) in.; segments linear, reflexing, under 1 in.; staminodes lanceolate, under 1 in.; lip about \(\frac{1}{2} \) in., not clawed; stamen just exceeding the staminodes; filament yellow, anther linear.

- SECT. II. Macrostemium, Horan. Stamen much longer than the lip (rather longer in H. Griffithianum).
- * Lip narow 2-fid or 2-partite, lobes or segments narrow (lip emarginate in *H. ellipticum*.)

Q 2

- + Leaves glabrous beneath.
- 7. **M. crassifolium**, Baker; leaves oblong-lanceolate subcoriaceous, bracts short oblong 1-fld., calyx twice as long as the bract, flowers bright yellow, calyx-segments very long, staminodes lanceolate half as long as the corolla-segments, lip narrow long clawed bipartite segments narrow, stamen twice as long as the lip.

PERAK, in dense jungle, on trees, King's Collector.

Epiphytic; leafy stem 15-20 in. Leaves under 1 ft. 1½-2 in. broad, glabrous, firmer in texture than in any other species, narrowed gradually from the middle to the base. Bracis green, glabrous, ½ in. rolled tightly round the calyx. Corollatube 2-in. longer than the calyx; segments linear-convolute, 2 in. long; staminodes and lip about 1 in.; filament bright red, 2 in.; anther large, linear.

8. **H. longicornutum**, *Griff. mss.*; leaves oblong-lanceolate, spike short dense-fid. oblong, bracts oblong hairy imbricate 1-fid., calyx longer than the bract, corolla-segments much longer than the oblanceolate staminodes, lip bipartite, segments narrow, stamen twice as long as the lip.

MALACCA, Griffith, Maingay.

Epiphytic. Stem slender, 1-11 ft. Leaves 1 ft. by 2-2½ in., thin, narrowed gradually to the base and apex. Spike 12-2 in.; lower bracts 1 in. Calyx protruded, 3-½ in. beyond the bract. Corolla-tube protruded ½ in. beyond the calyx; segments bright red, 11-2 in.; staminodes half as long as the corolla-segments; lip a little shorter than the staminodes; stamens as long as the corolla-segments; anther linear.

9. **H. Gomezianum**, Wall. Cat. 6543, in Kew Journ. v. (1853) 3f leaves long lanceolate, spike dense-fld. curved, bracts 1-fld. cylindric, for longer than the bract, flowers white, staminodes linear, lip narrow of inches bipartite, segments narrow, stamen much longer than the lip. Prodr. 25. Hedychium, Griff. Notul. iii. 419, first species.

TAYOY, Gomez; TENASSERIM, Griffith.

Epiphytic, gland-dotted. Leafy stem 1 ft. or more. Leares sometimes 1 ft., 2-3 in. broad, narrowed gradually from the middle to the base. Spike cer 31; 3-4 in.; bracts glabrous, rolled tightly round the calyx. Calyx twice as long acts bract. Corolla-tube a little longer than the calyx; segments linear, 1 in: small staminodes rather shorter than the corolla-segments; lip white; filament anther linear, orange yellow.

10. H. ellipticum, Hamilt. cx Smith in Rees, Cyclop. xvii. A leaves oblong, spike short dense-fld., bracts oblong imbricate 1-fld., c so as long as the bract, flowers white, staminodes linear, lip narrow unguirs late faintly bifid, stamen twice as long as the lip. Rosc. Scit. Pl. t. i., Bot. Cat. t. 1831; Wall. in Kew Journ. v. (1853) 327; Horan. Prodr. & II. fastigiatum, Wall. Cat. 6340.

TEOPICAL HIMALAYA, from GARWHAL, SIRKIM, and KHASIA HILLS, alt. 2004 5000 ft.

Learer 1-1 ft. by 3-5 in. Spike very dense, 3-4 in.; bracts bright green, about 1 in. Corolla-tube twice as long as the bract; segments 1 in., linear; staminode: rather shorter and broader than the corolla-segments; lip oblong, distinctly clawed, shorter than the staminodes, only emarginate at the apex; filament 11-2 in.; anther linear, orange yellow.

11. H. villosum, Wall. in Rorb. Fl. Ind. i. 12; in Kew Journ. v.

(1853) 329; Cat. 6545 A, B; leaves oblong or oblong-lanceolate, spike long dense-fld., bracts oblong very hairy often 2-3-fld., calyx longer than the bract, flowers white, staminodes linear, lip narrow clawed bipartite segments narrow, stamen twice as long as the lip, anther small sagittate. Roso Scit. Pl. t. 54: Horan. Prodr. 25.

Nepal, Silhet, Assam, Khasia Hills, Munipur, alt. 4000-6000 ft.

Leaves sometimes 1 ft. 2-4 in. broad, glabrous beneath. Spike \(\frac{1}{2}\)-1 ft.; rachis very stout and hairy; bracts pale green, \(\frac{1}{2}\)-1 in. Calyx about \(\frac{1}{2}\) in. Corollatube longer than the calyx; segments linear, 1-14 in.; staminodes like the corollasegments; lip 1 in. or more; tilament 11-2 in., bright red; anther much shorter than in any other species.

Var. TENUIFLOEUM, Wall. Oat. 6546 C.; flowers much smaller than in the type,

corolla-segments staminodes and lip 1 in.—Assam, Silhet and Khasia.

†† Leaves more or less pubescent beneath.

12. H. aureum, Clarke & Mann mss.; dwarf, leaves small thin lanceolate, spike short dense-fld. oblong, bracts 1-fld. wrapped tightly round the calyx, calyx as long as the bract, flowers very small golden yellow, staminodes linear, lip narrow cuneate deeply bifid segments narrow, stamen half as long again as the lip.

NORTHERN KHASIA HILLS; alt. 5000-6000 ft., Clarke, Mann.

Epiphytic; leafy stem short, slender. Leaves 6-8 by 1-11 in., slightly pubescent beneuth, tapering gradually to a long point. Spike 14-2 in.; bracts cylindric, green, glabrous, in. Calya about as long as the bract. Corolla-tube 1-3 in.; segments linear, 1-1 in.; staminodes as long as the corolla-segments; lip 1-1 in. long, narrowed gradually to a short claw; filament as long as the lip; anther linear, 1 in. Capsule globose, glabrous, the size of a pea.

13. H. gracile, Roxb. Hort. Beng.; Fl. Ind. i. 14; Cor. Pl. iii. 48, t. 251; leaves oblong-lanceolate, spike long moderately dense-fid., Oracts 1-fid. wrapped tightly round the calyx, calyx longer than the bract, ills, segments narrow, stamen half as long again as the lip. Wall. Cat.

B. in Kew Journ. v. (1853) 367, in part. Varvers small greenish white, staminodes linear, lip oblong-cuneate 2-par-

Now. Chasta Hills and Chittagong, Rowburgh, Wallich.
probabeafy stem 2-3 ft. Leaves 5-6 by 11-2 in., thin, caudate, finely pubescent H. Ath. Spike 2-4 in.; bracts 1 in., green, cylindric, thin, glabrous. Calyx a large clonger than the bract. Corolla-tube 1 in., very slender; segments linear,

as long as the tube; staminodes very narrow, shorter than the corolla-seg-6., lip & in., distinctly clawed; filament 1 in., bright red; anther linear. Cansule

oblow, glabrous, the size of a pea.
oblow, H. GLAUCUM, Rosc. Scit. Pl. t. 53 (sp.) More robust and larger in all its long leaves glabrous and glaucous beneath; spike often 6-9 in.; bracts \$\frac{1}{2}\$ in.; parts lip lower half as long again as in the type. H. gracile, Wall. Cat. 6546 A, in Tourn. v. 367, in part; Hook. f. in Bot. Mag. t. 6638.—Khasia Hills, Coh, and Sikkim, alt. 3000-6000 ft.

by H. Griffithianum, Wall. in Kew Journ. v. (1853), 369; leaves Colate, spike lax-fld., bracts 1-fld. cylindric, calyx longer than or . laing the bract, flowers white or pale yellow, staminodes linear, lip Barrow clawed bipartite, segments narrow, stamen rather longer than Horan. Prodr. 25.

ASIA HILLS, alt. 4-5000 ft., Griffith, Hook. f. & Thoms. neaves sometimes above 1 ft., 2-3 in. broad, marked above with glandular lines. finely viluse beneath. Spike 6-9 in.; bracts 1-13 in., rolled tightly round the calya, calyx and corolia glandular. Corolla-tube 2-3 in.; segments 1 in., linear. Staminodes nearly as long as the corolla-segments; lip 1 in. long; flument bright red, 1-11 in.; anther large, linear. Capsule globose, glabrous, i in. diam .- Nearly allied to H. spicatum.

Var. glanduligerum, Clarke. Leares glabrous beneath. Whole plant especially

the flower very glandular .- Khasia Hills.

15. H. thyrsiforme, Hamilt. ex. Smith in Rees Cyclop. xiii. No. 4; leaves oblong or oblong-lanceolate, spike dense-fld. oblong, bracts cylindric 1-fid., calyx not longer than the bract, flowers white, staminodes linear, lip narrow clawed 2-partite, segments narrow, stamen twice as long as the lip. Wall. Cat. 6541; in Kew Journ. v. (1853), 327; Rosc. Scit. Pl. t. 56; Horan. Prodr. 25. H. heteromallum, Lindl. in Bot. Reg. t. 767. H. Tocucho, Herb. Hamilt.

TROPICAL HIMALAYA; from KUMAON to SIKKIM, alt. 2-4000 ft., and

CHITTAGONG.

Leaf sometimes 1 ft., 3-4 in. broad, finely pilose beneath. Spike very dense, 3-6 in.; lower empty bracts ovato; flower-bracts cylindric, green, 11 in. Corollatube not much longer than the bract; segments 1 in., linear; staminodes as long as the corolla-segments; lip as long, distinctly clawed, usually cut about half way down into two linear-oblong segments; filamont whitish, 11-2 in.; anther linear.

- ** Lip cuncate or obovate.
- 16. H. Hookeri, Clarke mss.; dwarf, leaves short oblong, spike short oblong, bracts oblong imbricate I-fld., calyx shorter than the bract. flowers very small sulphur-yellow, staminodes oblong-cuneate, lip oboyateclawed bind, stamen twice as long as the lip.

KHABIA HILLS, alt. 4-5000 ft., Hook. f. & Thomson. Assau, Griffith.

Leafy stem elender, 1-11 ft. Leaves 5-6 by 2 in., thin, glabrous, caudate, base cuncute. Spike 1-2 in., resembling that of Globba bulbifera, few-fid. ; bracts | in., oblong, laxly imbricate, green, glabrous. Calyx 1 in. Corolla-tube a little longer than the calyx; segments linear, & in.; staminodes as long as the corolla-segments; lip nearly as long, distinctly clawed; filament 1-1 in.; author 1 in. Capsule globose, glabrous, 1 in. diam.

17. H. Gardnerianum, Rosc. Scit. Pl. t. 62; tall, leaves oblong white pulverulent beneath, spike long moderately dense-fid., bracts large oblong 1-2-fld., calyx not longer than the bract, flowers bright lemon-yellow. staminodes oblanceolate, lip obovate-cuneate, tip 2-fid or 2-3-toothed, stamen twice as long as the lip. Wall. in Kew Journ. v. (1853), 369 (excl. syns. & cars.); Bot. Reg. t. 774; Hook. f. in Bot. Mag. t. 6913 (excl. syns.); Horan. Prodr. 25; Reichb. Exot. t. 183; Gard. Chron. 1875, i. 461, figs. 92, 93; Mart. Fl. Bras. iii, p. 3, t. 9.

EASTERN HIMALATA; Nepal, Sikkim, and the Khasia Hills, alt. 4-8000 ft. Leafy stem 5-6 it. Leaves 1-11 ft. by 4-6 in., white pulverulent beneath, as are the young bracts and rachis of the spike. Spike 1-11 ft.; bracts 11-2 in., rolled tightly round the flowers, glabrous. Corolla-tube a little longer than the bract; segments greenish, reflexing, 1-11 in. Staminodes above 1 in. by 1-1 in. broad; lip I in. or more, 1-4 in. broad, narrowed gradually to a short claw; filament bright red, 2-21 in.; anther linear, 1-1 in. Capsule-valves ovate, orange-red within, persistent, I in. Seeds brownish-crimson.

Var. H. PALLIDUH, Regel in Trans. Russ. Hort. Soc. 1864, t. 153 (sp.). Lip narrower, more distinctly clawed and distinctly bifid. Horan. Prodr. 25 .- Khasia,

J. D. N.

18. H. speciosum, Wall. in Roxb. Fl. Ind Ed. Carey & Wall. i. 13; Cat. 6550; Pl. As. Rar. iii. 51, t. 285; leaves oblong-lanceolate, spike long moderately dense-fld, bracts large oblong 1-2-fld., flowers pale sulphuryellow, staminodes linear, lip oblong-cuneate entire, stamen twice the length of the lip. H. Gardnerianum, Wall. in Kew Journ. v. (1853) 369, in part. Gamochius, Lestid. in Ann. Sc. Nat. Ser. 2, xv. 341.

SILHET, Gomez.

Leaves above 1 ft., 3-4 in. broad, glabrous beneath. Spike $\frac{1}{2}$ -1 ft.; lower bracts $1\frac{1}{2}$ in., $\frac{3}{4}$ in. broad. Calyx cylindric, about as long as the bract. Corollatube 2 in.; segments linear, 1 in.; staminodes longer than the segments; lip not clawed, 1 in. by $\frac{1}{2}$ in. broad; filament bright red, twice as long as the lip; anther linear, yellow, $\frac{1}{2}$ - $\frac{1}{2}$ in.

19. H. stenopetalum, Lodd. Bot. Cab. t. 1902; very tall, leaves oblong very hairy beneath, spike long lax or moderately dense-fid., bracts large oblong often 2-fid., flowers pure white, staminodes oblanceolate, lip oblong-cuneate bifid, stamen twice as long as the lip. H. barbatum, Wall. Cat. 6544. H. coccineum \$\beta\$, in part, Wall. in Kew Journ. v. (1853), 373. H. elatum, Clarke in Journ. Linn. Soc. xxv. 75. H. elatum var. orgyale, Horan. Prodr. 25.

ASSAM, KHASIA, the NAGA HILLS, and NORTH BURMA, alt. 1500-3000 ft.

The tellest species. Leaves sometimes 2 ft. by 5-6 in., very hairy all over beneath. Spike 1 ft. or more, rachis very stout; bracts rigid, often 2 in. by 1 in. Calyx shorter than and corolla-tube scarcely longer than the bract. Corolla-segments linear, 1\frac{1}{2} in.; staminodes shorter than the corolla-segments; lip pure white, 1 in., narrowed gradually into a short claw; filament pale, 1\frac{1}{2}-2 in.; anther linear, yellow, \frac{1}{2} in.

*** Lip orbicular.

20. **E.** coccineum, Hamilt. ex Smith in Rees Cyclop. xvii. 5; leaves lanceolate, spike long moderately dense-fid., bracts oblong 1-2-fid., calyx not longer than the bract, flowers small bright crimson, staminodes lanceolate, lip orbicular distinctly clawed deeply bifid, stamen more than twice as long as the lip. Wall. in Kew Journ. v. (1853), 372, ex parte; Cosc. Scit. Pl. t. 58; Wall. Cat. 6548; Reichb. Ic. Exot. t. 184; Royle Ill. 757; Roxb. Fl. Ind. edit. Wall. & Carey, i. 82, in note.

CENTRAL and EASTERN HIMALAYA, common (under one or other form).

CEYLON (native?).

Leaves 1 ft. or more, 1½ in. broad, base rather rounded, narrowed gradually from the middle to the point. Spike 1 ft.; bracts green, 1-1½ in. Corolla-tube scarcely longer than the bract; segments 1 in., linear, reflexing; staminodes under 1 in., 1-½ in. broad; lip above ½ in. and broad; filament 1½ in.; anther linear, ½-½ in.—The type was described and drawn from a plant in the Calcutta Garden.

Var. H. ROSCOEI, Wall. mss. (sp.). Staminodes bright red; lip dull brick red.

I. coccineum, Lindl. in Bot. Reg. t. 1209.

Var. H. SQUARROSUM, Buch. Hamilt. mss. (sp.); less robust with smaller bright rimson flowers and very long glabrous leaves often not above 1 in. broad. H. anustifolium, Wall. Cat. 6547; in Kew. Journ. v. (1853) 371, in greater part, non lowb.—Common in the Eastern Himalaya, Khasia, and Upper Burma, alt. 8-9000 ft. leylon.

Ver. H. LONGIFOLIUM, Rosc. Soit. Pl. t. 59 (sp.); flowers bright crimson, leaves ary narrow pubescent beneath.—Same range as the last variety.

Vur. H. ANGUSTIFOLIUM, Roxb. Hort. Beng, 1; Cor. Pl. iii. 248, t. 251; Fl. Ind

i. 13; leaves not so long and narrow as in the two last, spike shorter, flowers dull brick red or salmon-red often 3-4 in a fascicle, lip obovate-cuncate less deeply biud under ; in. and broad. Rosc. Scit. Pl. t. 60; Bot. Mag. t. 2078; Kern. Hort. t. 807 .- Chittagoug and Silhet, always at low levels.

Var. H. CARNEUM, Rosc. Scil. Pl. t. 57 (sp.) ; leaves 11-2 in., flowers white tinged with pale red, lip orbicular 1-1 in. long and broad, filament pale red 11-2 in. Bot.

Mag. t. 2637; Lodd. Bot. Cab. t. 693.

21. H. aurantiacum, Wall. Cat. 6551; leaves long lanceolate, spike long moderately dense-fid., bracts oblong often 2-3-fid., calyx not longer than the bract, flowers bright orange-yellow, staminodes Janceolate, lip orbicular distinctly clawed deeply bifid, stamen more than twice as long as the lip. Rosc. Scit. Pl. t. 39. H. Gardnerianum, var. 7, Wall. in Kow Journ. v. (1853), 369; Savi Fl. Ital. iii. t. 112. H. angustifolium, Bot. Reg. t. 157.

KUMAON and NEPAL, alt. 5000 ft. or more.

Leaves 1-11 ft. by 2-3 in., narrowed gradually to the base, glabrous beneath. Spike 1-1 ft.; bracts oblong, green, glabrous, 1-11 in. Corolla-tube not much longer than the bract; segments linear, 1 in. or more; staminodes as long as the corolla segments; lip shorter than the staminodes, about as broad as long; filament pale bright red; anther linear, yellow, & in .- The affinity is stronger with some forms of coccineum than with Gardnerianum.

22. H. lutoum, Herb. Calcut.; leaves oblong-lanceolate, spike short dense-fid., bracts oblong closely imbricate, flowers lemon-yellow, corollatube twice as long as the bract, staminodes lanceolate, lip orbicular bifid distinctly clawed, stamen half as long again as the lip.

AssaM, Oldham.

Intermediate between H. flavum & aurantiacum. Stem slender. Leaves under 1 ft. Bracts broad, green, I in. Corolla-tube 2 in.; segments linear, pale yellow, above 1 in.; lip under 1 in. broad, uniform yellow throughout, narrowed suddenly to a short claw.—Described from a drawing in the Calcutta collection.

23. H. gratum, Wall. ex Voigt. Hort. Suburb. Calcutt. 570 (name only); leaves long lanceolate, spike dense-fid., bracts large oblong, corollatube much longer than the bract, flowers whitish, staminodes oblong, lip orbicular clawed deeply emarginate, stamen a little longer than the lip.

KHASIA HILLS, Wallich.

Leafy stem long and stout. Leaves above 1 ft., 3 in. broad. Spike 1 ft.; bracts 2-3 in. Corolla-segments linear, 11 in.; staminodes 1 in., narrowed to the base; lip I in. broad, narrowed suddenly to a short claw .- Differs from coccineum by its whitish flowers and shorter stamens. Described from a drawing in the Calcutta collection.

24. H. clatum, Br. in Bot. Reg. t. 526; leaves large oblong, spike long moderately dense-fld., bracts oblong 1-2-fld. moderately large, calyx as long as the bract, flower white tinged with red, staminodes oblanceolate, lip orbicular clawed bifid, stamen twice as long as the lip. Rosc. Scit. Pl. t. 63; Wall. Cat. 6549 A, B; Lodd. Bot. Cab. t. 856; Reichb. Fl. Exot. t. 270; Horan. Prodr. 26. H. coccineum, var. B, Wall. in Kew Journ. v. (1853), 373, in part.

SUBTROPICAL HIMALAYA; from KUMAON to SIEKIM, alt. about 5000 ft.

Lenf above 1 ft., 3-4 in. broad, glabrous beneath. Spike 1 ft. or more, rachis very stout; bracts oblong, 1-14 in., 4 in. broad. Calyx cylindric, 1-14 in. Corollatube a little longer than the bract; segments linear, 11 in.; staminodes 1-14 in., distinctly clawed; lip rounded at the base to a distinct claw, $\frac{3}{4}$ -1 in. broad, white, with a patch of dull red in the centre; filament pale red, 2 in. or more; anther $\frac{1}{4}$ - $\frac{3}{4}$ in.—This and H. aurantiacum are so difficult to distinguish when dried from some of the forms of coccineum, that I have purposely abstained from citing several of Wallich's numbers.

11. AMOMUM, Linn.

Rootstock perennial, widely creeping. Leafy stem elongate. Leaves usually oblong-lanceolate. Spikes dense-fld., except in § Cenolophus produced direct from the rootstock; bracts imbricate. Calyx cylindric, 3-dentate. Corolla-tube cylindric; segments oblong or linear-oblong, upper often broader and more convex. Lateral staminodes 0 or minute teeth; lip broad or lingulate; filament short, arcuate; anther-cells divaricate, sometimes hairy, often furnished with a petaloid crest. Ovary 3-celled; ovules many, superposed; style filiform, stigma small and subglobose or larger and gibbous on the back. Fruit indehiscent or dehiscing irregularly, sometimes beaked, winged or echinate. Seeds globose or truncate. Species about 150, in the tropics of the Old World.

- SECT. I. Geanthus, Reinw. (gen.). Spike radical. Lip broad. Anther not crested. (Sp. 1—4.)
- 1. A. gramineum, Wall. Cat. 6558; leaves small thin lauceolate pubescent beneath, spike small globose, peduncle very short, outer bracts lauceolate, lip small.

TAVOY, Gomez.

- Stem slender, 2-3 ft. Leaves 6 by 1 in. Spike 1 in.; bracts \(\frac{1}{2}-\frac{3}{4}\) in. Calyx \(\frac{1}{4}\) in. Corolla-tube rather longer than the calyx; segments \(\frac{1}{4}\) in. linear-oblong; lip rather longer than the corolla-segments. Anther-cells short, glabrous.
- 2. A. floribundum, Benth. in Gen. Plant. iii. 644; leaves oblong-lanceolate glabrous beneath, spike globose, peduncle long erect, outer bracts large orbicular, lip small obovate. Elettaria floribunda, Thw. Enum. 319.

CEYLON; forests in the Ambagamowa district.

Leafy stem 3-6 ft. or more. Leaves subcoriaceous, 18-24 by 3-5 in. petioled. Peduncle 1-1½ ft.; bract-leaves sheathing, obtuse. Spike 2-3 in. long and broad; flowers very numerous; bracts dark red, outer 1½ in. long and broad. Flowers pale ochraceous yellow. Corolla tube ½ in.; segments and lip much shorter than the tube. Fruit small, oblong, smooth.

3. A. nemorale, Benth. in Gen. Plant. iii. 644; leaves oblong-lanceolate glabrous beneath, spike small globose, peduncle very short, outer bracts ovate obtuse, lip small orbicular 3-lobed. Elettaria nemoralis, Thw. Enum. 319.

CEYLON; forests in the Reigam and Pasdoon Corles.

Rootstock slender. Leafy stem 2-4 ft. Leaves firm, 6-15 by 1½-2 in. Spike 1-1½ in.; peduncle decumbent, shorter than the spike; bracts glabrous, outer ½-¾ in., inner lanceolate. Corolla-tube under 1 in., segments short, oblong, obtuse. Lip yellow, copiously veined with purple; midlobe smaller, bifid. Capsule globose, ½ in. shortly beaked.

4. A. involucratum, Benth. in Gen. Plant. iii. 644; leaves large oblong-lanceolate glabrous beneath, spike globose, peduncle long erect, outer bracts very large obovate overtopping the flowers, lip small obovate equally 3-lobed. Elettaria involucrata, Thw. Enum. 319.

CEYLON; damp forests of the central province, alt. 4000-6000 ft.

Leafy stem 6-10 ft. or more. Leares thin, 1\frac{1}{2}-3 ft. by 4-7 in. Spike 2-3 in. long and broad; flowers very numerous; bracts bright red, outer 3 in.; inner lanceolate, 1\frac{1}{2} in. Corolla-tube as long as the inner bracts; segments oblong, obtuse. Lip yale ochraceous yellow. Capsule 1\frac{1}{2} in., ovoid-trigonous, smooth.

Sect. II. Achasma, Griff. (gen.). Spike radical. Lip narrow, margins incurved. Anther not crested.

- Lip not, or hardly longer than the corolla-segments.
- 5. A. Fenzili, Kurz in Journ. Beng. As. Soc. xlv. pt. ii. 154, t. 12; leaves lanceolate glabrous beneath, spike globose, peduncle short erect, bracts ovate densely ciliated, lip not longer than the corolla-segments.

NICOBAR ISLANDS, Kurz.

Leafy stem 6-7 ft. Leaves thin, 2-3 ft. by 21-3 in., green and glabrous on both surfacer. Epike very dense-fid., 2 in. diam.; peduncle 6 in., its bract-leaves large, oblong; outer bracts very large, ovate; inner 1 in., pale red, back glabrous, margin densely-matted with whitish tomentum. Corolla-tube 1 in.; segments 1 in. linear, pale red. Lip 1 in., red, with white inflexed margins. Fruit obovoid, 1 in. Seeds obovoid, black; aril white.

6. A. arancosum, Baker; spike oblong, peduncle very short, bract ovate densely matted on the edge, lip rather longer than the corollasegments.

TENASSERIM, Griffith, Helfer (Hook. f. & Thoms. Herb. Ind. Oc. 4.).

Leaves unknown. Spike oblong, 2 in.; peduncle 2-3 in., bract-leaves large, crowded, ovate; outer bracts large, ovate, backs glabrous, margins deusely matted with whitish cottony tomentum; inner lingulate, 1; in. Corolla as long as the inner bracts. Anther-cells glabrous.—Nearly allied to A. Fenzlii.

7. A. stonoglossum, Baker; leaves lanceolate glabrous beneath, spike globose, peduncle longer than spike, outer bracts large oblong acute glabrous, lip not much longer than the corolla segments.

PERAK, alt. 500-1000 ft., King's Collector.

Leofy stem 8-12 ft. Leaves 2 ft. or more, by 2 in. Spike globose, 3 in.; central bracts 1\frac{1}{2}-2 in.; pedunclo 4-5 in., bract-leaves 1 in., rigid, oblong, obtuse. Corolla-tube 1\frac{1}{2} in.; segments shorter. Anther-cells \frac{1}{2} in. glabrous, linear.

- ** Lip much longer than the corolla-segments.
- + Spike globose.
- 8. A. sphorocophalum, Baker; leaves large oblong-lanceolate glabrous beneath, spike globose shortly peduncled, outer bracts oblong-lanceolate glabrous, lip much longer than the corolla-segments.

Penang, Haingay (Kew Distrib. 1581).

Leafy stem long, robust. Leaves subcorinecous, 11-2 ft., by 3-4 in. Spikes 11-2 in. long and broad; outer bracts 11 in., inner 1 in., lingulate, glabrous. Calyx cylindric, shortly 3-toothed, bearded at the spex. Corolla-tube 1 in.; segments oblong, obtuse. Lip deep crimson, 1 in., bifid 1 of its length, incurved margin white. Anther truncate.

9. A. metriocheilos, Baker; leaves lanceolate glabrous beneath, spike globose shortly peduncled, outer bracts oblong-lanceolate glabrous, lip twice as long as the corolla-segments. Achasma metriocheilos, Griff. Notal. iii. 427; Ic. Plant. Asiat. t. 356.

MALACCA, Griffith (Kew Distrib., 5758). Penang, on Government Hill, Curtis, 1530.

Leaves $1-l\frac{1}{2}$ ft. by $l\frac{1}{2}$ in., bright green. Spike 2 in. long and broad; peduncle arouate, as long as the spike; outer bracts bright red, $l\frac{1}{2}$ in.; inner as long, lingulate. Calyx 1 in., spathaceous, cylindric; teeth minute, densely pilose. Corollatube as long as the calyx; segments 1 in. oblong, glabrous. Lip scarlet, with a small obovate tip, and margins incurved more than half way up. Anther-cells glabrous.—A closely-allied plant from Perak (King's Collector, 2933) has stems 12-15 ft. and leaves 3 it. by 4-5 in.

10. A. Maingayi, Baker; leaves lanceolate glabrous beneath, spike globose, peduncle long erect, bracts glabrous outer orbicular, lip twice as long as the corolla-segments.

MALACCA, Maingay (Kew Distrib. 1586).

Rootstock slender, woody. Leaves thin, 12 or more by 2 in., narrowed very gradually to the base. Spike many-fid., 1½—2 in. long and broad; peduncle 12 in.; bract-leaves several distant obtuse small; outer bracts 1 in. orbicular; inner lingulate. Calya 1 in.; segments linear-lanceolate, as long as the tube. Lip 1 in., narrowed to an obtuse tip. Filament connate with the lip nearly to the top; anthercells hairy. Fruit bright red, neither ribbed nor echinate.

†+ Spike oblong.

11. A. macrocheilos, Baker; spike oblong shortly peduncled, outer bracts large oblong acute glabrous, lip more than twice as long as the corolla-segments bifid, margins of the lower third incurved. Achasma macrocheilos, Griff. Notul. iii. 429; Ic. Plant. Asiat. t. 357.

MALACCA, Griffith.

Leaves unknown. Spike 3 in.; peduncle 2 in., bract-leaves small, ovate, imbricate; outer bracts brownish, 2-2, in. Calyx cylindric, spathaceous, as long as the corolla-tube. Corolla-segments linear-oblong, above 1 in.; upper broader. Flower greenish red. Lip 2½ in.; upper half linear, deeply bifid. Anther glabrous, deeply emarginate.

12. A. costatum, Benth. in Gen. Plant. iii. 644; leaves oblong-lanceolate pubescent beneath, spike oblong shortly peduncled, outer bracts oblong-lanceolate glabrous, lip twice as long as the corolla-segments. Alpinia costata, Roxb. Corom. Pl. t. 252. A. Cardamomum medium, Roxb. Fl. Ind. i. 74. E. costata, Horan. Prodr. 31. Elettaria media, Link ex Horan. Cardamomum medium, Schult. Mant. i. 244.

EASTERN TROPICAL HIMALAYAS; Silhet, Roxburgh.

Rootstock \(\frac{1}{2}\) in. diam. Leafy stem stout, 5-6 ft. Leaves 2-3 ft. by 3-4 in. Spikes 2-3 in.; peduncle as long as the spike; outer bracts pink, 1\(\frac{1}{2}\) in. Corollatube 2 in., cylindric; segments obtuse, half as long as the tube. Lip 2 in., deflexed, lingulate, red-yellow, tip entire, flat in the upper half, margins below the middle slightly incurved. Fruit \(\frac{1}{2}\) in., ovoid, strongly ribbed, smooth. Seeds many, obovoid, truncate acrid, aromatic, brownish.

13. A. linguiforme, Benth. in Gen. Plant. iii. 644; leaves oblong-lanceolate glabrous beneath, spike oblong few-fid. shortly peduncled, outer bracts ovate whitish glabrous, lip more than twice as long as the corollasegments. Alpinia linguiforme, Roxb. Fl. Ind. i. 75; Pl. Coromand. t. 276. Elettaria linguiformis, Schult. Mant. i. 24; Horan. Prodr. 31.

EASTERN HIMALAYA, Tropical region, Sikkim, J. D. H. KHASIA HILLS (Hook. f. & Thoms. Herb. Ind. Or., 10), King. BENGAL, Roxburgh.

Rhizome stout, copiously stoloniferous. Leafy stem 4-6 ft. Leaves thin,

- 1-11 ft. by 3-5 in. Spikes about 3 in.; peduncle as long or shorter; inner bracts lanceolate, pink, 2-23 in. Corolla-tube cylindric, 2 in.; segments oblong, bright red, half as long as the tube. Lip bright yellow, deflexed, above 2 in. long, bifid, margins below the middle incurved. Stamen shorter than the corolla-segments. Ocary hairy.
- 14. A. gomphocheilos, Baker; leaves large lanceolate glabrous beneath, spike oblong shortly-peduncled, outer bracts oblong-lunceolate large glabrous, lip twice as long as the corolla-segments, tip cuneate.

PERAK, King's Collector, 1897.

Leafy stem 12 ft. Leaves 2-3 ft. by 3 in. Spike 3 in.; outer bracts 2 in. Corolla-tube 2 in. ; segments linear-oblong, under 1 in. Lip twice as long as the corolla-segments, with a cureate-clawed tip, margins incurved to the tip of the corolla-segments. Anther emarginate; cells glabrous, tips much divaricated.

15. A. megalocheilos, Baker; leaves oblong-lanceolate, spike oblong very shortly peduncled, outer bracts ovate glabrous, lip more than twice as long as the corolla-segments tip obovate. Achasma megalocheilos, Griff. Notul. iii. 426; Ic. Plant. Asiat. t. 355.

MALACCA; foot of Mount Ophir, Griffith.

Leafy etem stout, 12-16 ft. Spike 3-1 in.; outer bracts 11-2 in. Calyx spathaceous, cylindric, above 2 in. long; teeth small, lanceolate. Corolla-tube as long as the calyx; segments 1 in., linear-oblong. Lip 3 in., bright red; margins of the lower half incurved, yellow. Anther-cells glabrous, tip emarginate.

- Sect. III. Hornstedtia, Retz. (gen.) (Donacodes, Blume; Stenochasma, Griff.). Spike radical. Lip narrow, margins incurved. Anther crested.
- 16. A. macrodus, Scortech. in Nuov. Giorn. Bot. Ital. xviii. 309, t. 12: leaves oblong-lanceolate, spike small subglobose shortly peduncled, bracts small ovate-lanceolate, lip not longer than the corolla-segments oblong margins involute, anther-crest small truncate.

MALAY PENINBULA; Kinta, Scortechini.

Leafy stem stender, 2 ft. Leares caudate, 6-8 by 2-3 in. Spike 1 in. djam.; bracts red, glabrous, 1 in. Calyx spathuceous, 1 in. Corolla-tube half as long again as the calyx; segments oblong, 4 in. Lip bifid, tip yellow, purple inside towards the base; small staminodes developed; anther-crest entire; cells parallel, glabrous.

17. A. rubro-luteum, Baker; leaves lanceolate glabrons beneath. spike globose sessile, outer bracts ovate glabrous, lip much longer than the corolla-segments.

MALACCA, Maingay (Kew Distrib., 1583).

Leaves about 1 tt. by 2 in. Spike 2 in.; outer bracts 11 in., pink 1 upwards. Corolla-tube 11 in.; regments linear-oblong, subequal. Lip lingulate, deeply cleft at the tip, bright crimson, incurved margins yellow. Filament shortly produced beyond the anther.

18. A. Leonurus, Kanig in Retz. Obs. iii. 69; leaves oblonglanceolate glabrous beneath, spike cylindric subsessile, outer bracts large ovate pulescent, lip not longer than the corolla-segments. Hornstedtia Leonurus, Retz. Obs. vi. 18. Stenochasma convoluta, Griff. Notul. iii. 433; Ic. Pl. Asiat. t. 359.

MALACCA, Kanig; dense woods at Rhim, Griffith.

Leafu stem 6 ft. or more. Leaves above 1 ft. Spike 3-4 in., 1 in. diam.; outer bracts 1½ in., ovate, acute, rigid, reddish-green. Corolla-tube 3 in.; segments linear, red, half as long as the tube. Lip with an obtuse rigid point and sides, involute in the lower third. Anther-cells bispid; crest small, emarginate. Capsule large, oblong-trigonous.

19. A. scyphiforum, Kanig in Retz. Obs. iii. 68; leaves oblong-lanceolate pubescent beneath, spike oblong shortly peduncled, outer bracts large suborbicular rigid reticulated, lip as long as the corollasegments. Hornstedtia Scyphus, Retz. Obs. vi. 18. Stenochasma urceolare, Griff. Notul. iii. 431; Ic. Plant. Asiat. t. 358.

MALACOA, Kænig, Griffith, Maingay (Kew Distrib., 1582). SINGAFOEE, Ridley. Leafy stem 10-12 ft. Leaves 1\frac{1}{2}-3 ft. by 4-6 in. Spike 4 in., 2 in. diam.; central bracts 2 in., rigid, tip rounded, vertical ribs raised and connected by tomentose cross veinlets. Corolla-tube 2 in.; segments shorter, linear-oblong. Lip bright red, concavo to the tip, base auriculate. Anther-cells pilose; crest orbicular-oblong. Capsule 1 in., oblong-trigonous.

20. A. triorgyale, Baker; leaves oblong-lanceolate pubescent beneath, spike oblong subsessile, outer bracts large suborbicular not reticulated, lip as long as the corolla-segments.

PERAK, King's Collector.

Nearly allied to A. scyphiferum. Leafy stem 20 ft. Leaves above 2 ft. by 6 in., distinctly petioled. Spike like that of A. scyphiferum, but the bracts less rigid and the close vertical ribs not connected by raised pubescent cross-veinlets. Corolla-tube 2 in.; segments and lip shorter than the tube.

- Sect. IV. Euamomum, Benth. Spike radical. Lip broad. Anther crested.
 - * Anther-crest entire or crenate.
 - † Anther-crest lunate.
- 21. A. Kænigii, Baker; leaves oblong, spike ovate-oblong shortly peduncled, outer bracts obtuse, lip 3-lobed bifid longer than the corollasegments, anther-crest semilunar. Amomum, No. 57, Kænig in Retz. Obs. iii. 54. Meistera, Giseke Præl. Linn. 205.

Coast of TRNASSERIM; island of Junk Seylau, Kanig.

Leafy stem 6-7 ft. Outer bracts ciliate, cymbiform, as long as the corolla-tube. Corolla-segments obovate, subequal, white. Lip white, bronder than the corolla-segments; central lobe small; anther-crest white.—I have seen no specimen.

22. A. acuminatum, Thw. Enum. 317; leaves oblong-lanceolate caudate glabrous beneath, spike globose shortly peduncled, bracts small oblong acute, lip broad 3-lobed longer than the corolla-segments, anthercrest semilunar.

CEYLON; Ratnapoora, at a low elevation.

Rootstock wide-creeping. Leafy stem 2-4 ft. Leaves 5-6 by 1½ in., shortly petioled. Spike 1-1½ in.; bracts under 1 in. Lip yellow tinged with red; central lobe emarginate; anther-cells ciliate; crest crenulate.

23. A. fulviceps, Thw. Enum. 317; leaves oblong-lanceolate glabrous beneath, spike globose, peduncle moderately long, bracts oblong pubescent, lip 3-lobed not longer than the corolla-segments, anther-crest semilunar.

CEYLON; RAXAWA, in the central province, Thwaites, Walker. (Hook. f. & Thoms. Herb. Ind. Or. 11.)

Leafy stem 6-8 ft. and more. Leaves subcorinceous, 1-2 ft: by 21-3 in. Spike very dense, 21-3 in. diam.; bracts dark red, 1-11 in., persistently pubescent. Corollatube 11 in.; segments oblong, a third the length of the tube. Lip pale yellow. Anthor-cells pilose.

24. A. masticatorium, Thw. Enum. 317; leaves lanceolate glabrous beneath, spike globore shortly peduncled, bracts small obovate pubescent, lip broad 3-lobed, anther-crest semilunar, capsule small globose echinate.

CEYLON: common in the forests of the central province up to 4000 ft.

Rootstock slender. Leafy stem 6-8 ft. Leaves sessile, 1 ft. or more by 1-11 in. Spikes 11 in. long and broad; peduncle 2-3 in; bract-leaves many, small, scariose oblong; bracts under 1 in., ciliate. Corolla-tube hairv, as long as the bract; segments oblong, obtuse. Lip orbicular, dotted with red. bidentate at the base. Capsulc 3 in. diam., greenish-black .- Rootstock a native condiment.

- 1† Anther-crest orbicular or transversely oblong.
- 25. A. pauciflorum, Baker; spike sessile 1-2 fld., bracts oblonglanceolate, lip orbicular-clawed longer than the corolla-segments, anthercrest small transversely oblong entire.

Knasia Hills; near Nunklow, Hook. f. & Thoms. (Herb. Ind. Or. 1).

Roofstock slender. Leafy stem unknown. Spikes several from one rootstock; bracts 1-11 in., several, pinkish, membranous. Corolla-tube 11 in.; segments 1 in. oblong, obtuse, white. Lip 11-2 in., blade crisped orbicular, narrowed suddenly to a broad claw, with a yellowish middle, and radiating red veins; anther-cells glabrous, parallel.

26. A. corynostachyum, Wall. Pl. Asiat. Rar. i. 48 t. 58; Cat. 6561; leaves oblong-lanceolate glabrous beneath, spike globose, peduncle moderately long, outer bracts oblong, lip small broad obscurely 3-lobed. anther-crest orbicular.

SIRKIM HIMALAYA, Kutz. MARTABAN, Wallich. PEGU, Kutz.

Leafy stem 3-4 ft. Leaves 1-13 ft. by 2-3 in. Spike 14 in dism.; peduncle 1-1 ft., bract-leaves obtuse and imbricate; outer bracts 1 in. oblong navicular, palo brown; inner oblanceolate, obtuse. Corolla-tube under 1 in.; segments oblong, shorter than the tube. Lip under 1 in. suborbicular, white, tinged with yellow in the middle; filament very short; anther-cells glabrous; crest white, entire, petaloid.

27. A. graminifolium, Thio. Enum. 430; leaves linear glabrous beneath, spike globose shortly peduncled, outer bracts oblong glabrous, lip obovate truncate longer than the corolla-segments, anther-crest large orbicular entire.

CEYLON; abundant in the Singherajah forest.

Rootstock elender. Leafy stem 3-1 ft. or more. Leaves about 12 in. under 1 in. broad, firm, linear, very acuminate. Spike few-fid.; peduncle 1-2 in., bruct-leaves many, small, oblong, scariose, brown; bracts 1 in. Corolla-tube as long as the bracts; segments obtuse, half as long as the tube. Lip 1 in.; anther-cells glabrous, 1 in.; crest as long as the cells.

28. A. ciliatum, Baker; leaves lanceolate pubescent beneath, spike oblong shortly peduncled, bracts oblong pubescent densely ciliate, lip short broad, anther crest transversely oblong. A. fulviceps 8, Thw. Enum. 317.

CEYLON; Reigam Corle, Thiraites, 3701.

Leares 12 by 11-2 in., cessile, candate. Spike 11-2 in. diam.; peduncle 3-4 in.;

bracts 1 in., dark coloured, back pubescent and densely ciliated with whitish hairs. Corollo-tube much shorter than in A. fulviceps; segments $\frac{1}{2}$ in. oblong.

29. A. microstephanum, Baker; leaves large lanceolate or oblong-lanceolate pubescent beneath, spike globose shortly peduncled, outer bracts oblong glabrous, lip obovate longer than the corolla-segments, anther-crest small orbicular, capsule 9-costate.

CONCAN, Stocks; near Chandwar (planted), Ritchie. (Hook. f. & Thoms. Herb.

Ind. Or. 4).

Leafy stem 4 ft. Leaves 1\frac{1}{2}-2 ft. by 2-4 in., densely softly pubescent beneath. Spike 2 in.; outer bracts 1-1\frac{1}{2} in. Corolla-tube 1 in.; segments linear-oblong, half as long as the tube. Flower white. Lip 1 in.; anther-cells glabrous, \frac{1}{2} in.

30. A. xanthioides, Wall. Cat. 6557; leaves lanceolate glabrous, spike globose shortly peduncled, outer bracts small oblong, lip cochleariform bifid longer than the corolla-segments, anther-crest short broad entire, capsule echinate.

TAVOY, Gomez. TRNASSERIM, Parish.

Leafy stem 5-6 ft. Leaves 1-1½ ft. by 1½-3 in., firm, bright green. Spike 1 in., few-fid.; peduncle arcuate, slender, 2-3 in.; outer bracts ½-½ in., acute, glabrous. Corolla-tube under 1 in.; segments oblong, ½-½ in. Lip with an orbicular blade ½-½ in. broad, narrowed suddenly to a broad claw; auther-crest suricled on each side. Capsule rigid, oblong-trigonous, pale brown, under 1 in. long.—A-nearly allied plant from Perak (King's Collector, 1839) with robust leafy stems 12 ft. long and much longer leaves, is doubtless a distinct species, but the materials are too scanty for description.

- † + Anther-crest subquadrate or truncate.
- 31. A. littorale, Kanig in Retz Obs. iii. 52; leaves oblong, spike globose, peduncle very short, outer bracts orbicular, lip broad emarginate, anther-crest truncate emarginate.

COAST OF TENASSERIM; island of Yunk Seylan, Kanig.

Leafy stem taller than a man Leaves 1 ft. Outer bracts orbicular-cordate; inner linear-lanceolate, white; tip ciliate. Corolla-segments unequal; upper crect, oblong; lower lanceolate, approximate. Lip cordate, bright orange; margins crisped; recurved lip bidentate; stamen half as long as the lip. Capsule oblong-trigonous.—I have seen no specimens.

32. A. dealbatum, Roxb. Fl. Ind. i. 43; leaves large oblong-lanceolate pale and pubescent beneath, spike globose short-peduncled, outer bracts ovate, lip large obovate emarginate, anther-crest small subquadrate entire, capsule-ribs winged. Wall. Cat. 6556; Horan. Prodr. 30.

EASTERN HIMALAYAS: SIKKIN, KHASIA HILLS, SILHET, EASTERN BENGAL and

CHITTAGONG. (Hk. f. & Thoms. Herb. Ind. Or. 5.) Rosburgh, &c.

Leafy stem 4-5 ft. Leaves 2-3 ft. by 4-6 in., bright green above, whitish beneath. Spike 2 in. diam.; peduncle very short; outer bracts 1 in., reddish. Corolla-tube 1 in; segments oblong, obtuse, white, as long as the tube. Lip obovate-cuneate, 1½ in., white with a yellow line down the centre and radiating red veins. Anther-crest small, subquadrate. Capsule globose, reddish, 1 in. diam., with 9 winged orenulate vertical ribs.—Nearly allied to the Mulayan A. maximum, Roxb.

Var. A. SERICRUM, Roxb. Fl. Ind. i. 46 (sp.); leaves silvery white beneath, anther-crest larger, capsule ovoid.—Sikkim, Khasia and Cathar. (Hk. f. & Thoms.

Herb. Ind. Or. 6.).

33. A. hypoleucum, Thw. Enum. 318; leaves large oblong-lanceolate silvery beneath, spike 1-3-fid., pedancle very short, bracts oblong membranous, lip broad longer than the corolla-segments, anther-crest subquadrate crenate, capsule 9-ribbed.

CEYLON; damp forests of the central province, up to 4000 ft.

Rootstock slender. Leafy stem stout, 4-5 ft. Leares 1\frac{1}{2}-2 ft. by 3-5 in., persistently silky beneath, petiole 3 in. Spikes many to a rootstock; bracts 1\frac{1}{2}-2 in. Corolla-tube as long as the bracts; segments 1 in., oblong, white, subequal; lip orbicular-cuncate, 1\frac{1}{2} in., entire, white with a yellow disk tinged with red. Capsule 1 in. globose, red.

34. A. cannæcarpum, Benth. in Gen. Plant. iii. 644; leaves obloug-lanceolate glabrous, spike oblong nearly sessile, outer bracts oblong-lanceolate, lip broad not longer than the corolla-segments, anther-crest short truncate, capsule globose echinate. Elettaria cannæcarpa, Wight Ic. t. 2007.

NILOHIRI HILLS; Wight, Gardner.

Leafy stem 4-6 ft. Leaf 12 by 2½ in. Spike 3 in.; outer bracts 1-1½ in., tips deep pink, paler below. Corolla-tube 1½ in.; segments oblong, half as long, the upper broader; lip obovate, yellow, emarginate; filament short; anther-cells parallel, glabrous; crest very small, entire. Capsule rigid, 1 in. diam. Seeds angled.—Wight's description and figure do not agree with one another, and neither is quite accurate.

35. A. subulatum, Roxb. Cor. Pl. t. 277; Fl. Ind. i. 44; leaves oblong-lanceolate glabrous beneath, spike globose shortly peduncled, outer bracts obtuse with a horny cusp, lip obovate-cuneate emarginate, anthercrest small truncate, capsule echinate. Horan. Prodr. 29.

EASTERN HIMALAYAS; Rozburgh.

Leafy stem 3-4 ft. Leaves 1-2 ft. by 3-4 in. green, glabrous on both surfaces. Spike very dense, shortly peduncled, 2-3 in.; bracts red-brown, outer 1 in., ovate, inner shorter and obtuse. Calyx and corolla-tube 1 in.; segments sobtuse, shorter than the tube; upper cuspidate. Lip yellowish white, rather longer than the corolla-segments. Filament very short; anther-crest entire. Capsule 1 in., globose, red-brown, densely echinate.

- ** Anther-crest 3-4-lobed.
- + Spike 2-3-fld.
- 36. A. bifforum, Jack in Mal. Misc. i. 2; leaves oblong-lauceolate glabrous except the midrib, spike 2-fld. peduncled, bracts lauceolate, lip obovate white with a yellow centre, anther-crest 3-lobed. Hook. Bot. Misc. i. 274.

PENANG, Jack.

Rootstock not thicker than a goose-quill. Leafy stem 3 ft. Peduncle enveloped in bracteal sheaths; bracts reddish; bracteole half as long as the calyx. Corolla white, segments subequal. Lip white, tip rounded.—Not seen.

37. A. clatterioides, Baker; leaves oblong-lanceolate softly pubescent beneath, spike sessile 2-fld., bracts lanceolate, corolla-tube long slender, lip broad longer than the corolla-segments, anther-crest 3-lobed.— Amomum sp. Griff. Notul. iii. 417.

MALACCA, Griffith, Kew Distrib. 5753, Maingay (K. d. 1573.)

Rootstock slender. Leafy stem 2-21 ft. Leates 9-12 by 11-2 in. Spikes many

to a rootstock; bracts 1 in., reddish, membranous. Corolla-tube 2 in., very slender; segments ½ in., linear-oblong, membranous. Lip white, subcochlente, twice as long as the corolla-segments, with a broad yellow central band with a reddish border; anther-crest large, petaloid.

- ++ Spike many-fld., oblong.
- 38. A. Kingii, Baker; leaves oblong-lanceolate, spike oblong peduncled, bracts ovate, lip small broad emarginate, anther-crest obscurely 3-lobed, fruit neither costate nor echinate.

SIKRIM HIMALAYA; King.

Leafy stem stout. Leaves above a foot long, 3-4 in. broad. Spike 4-5 in.; bracts pule brown, 1-1½ in.; peduncle as long as the spike. Corolla-tube 1 in.; segments oblong, obtuse, nearly as long as the tube. Lip½ in. broad, white tinged with yellow, obscurely 3-lobed, narrowed suddenly to a broad claw; stamen shorter than the lip. Capsule globose, 1 in. diam.

39. A. uliginosum, Kanig in Retz Obs. iii. 56; leaves oblong glabrous, spike peduncled, outer bracts oblong, lip broad emarginate margins rounded ascending, anther-crest 4-lobed, capsule globose echinate. Wurfbainia, Giseke Præl. Linn. 206.

MALAY PENINSULA; Raput Nok, Kenig.

Rootstock filiform. Leafy stem 3-4 ft. Leaves scarcely 1 ft. Spike distant from the leaves; bracts oblong, membranous, subrigid, white. Corolla-segments white; upper oblong, obtuse; Interal lanccolate. Lip with a rigid claw and a recurvato-ascending cymbiform blade.—Descript. from Kænig, l. c.

- ††† Spike globose.
- 40. A. xanthophlebium, Baker; leaves lanceolate glabrous, spike globose shortly peduncled, outer bracts large oblong glabrous, lip broad 3-lobed longer than the corolla-segments, anther-crest trifid.

MALACCA, Maingay (Kew Distrib. 1585).

Leafy stem long, robust. Leaves above 1 ft. Spikes 2-2\frac{1}{2} in. and broad; peduncle about as long; outer bracts reddish, 1\frac{1}{2} in. Corolla-tube as long as the bract; lower segments oblong, upper broader ovate. Lip dull red, paler towards the margin, with radiating yellow veins. Anther-crest broad; lateral lobes decurved.

41. A. aromaticum, Roxb. Fl. Ind. i. 45; leaves oblong-lanceolate glabrous beneath, spike globose shortly peduncled, outer bracts small ovate, lip large obovate-cuneate, anther-crest trifid, fruit neither costate nor echinate. Wall. Cat. 6559; Horan. Prodr. 29 ? Renealmia fasciculata, Rosc. Scit. Pl. t. 109. Geocallis fasciculata, Horan. Prodr. 33.

EASTERN HIMALAYAS, tropical region; NEPAL, Wallich; SIRKIM, KHASIA

HILLS, SILHET, & NORTHERN BENGAL; Roxburgh, &c.

Leafy stem 3-4 ft. Leaves 1-1 ft. by 2-4 in., and glabrous on both sides. Spike small, globose; peduncle generally short, rarely longer and decumbent; outer bracts 1 in., ovate, pule brown. Corolla-tube 1 in.; segments obtuse, nearly as long as the tube, white, tinged with brown. Lip pule yellow, twice as long as the corolla-segments, outer half deflexed. Anther-crest large, petaloid, lobes rounded. Capsule 1 in., oblong, trigonous.

Renealmia fasciculata is founded on a rough drawing, probably of this species.

42. A. pterocarpum, Thw. Enum. 317; leaves large oblong-lanceolate glabrous beneath, spike globose shortly peduncled, outer bracts vol. vi.

oblong glabrous, lip short broad, anther-crest short 3-lobed, capsule ovoid 9-ribbed.

CEYLON; forests of the central province, up to 4000 ft.

Leafy stem 3-6 ft. or more. Leaves thin, 1-2 ft. by 2-6 in., narrowed gradually to the base. Flowering spike globose; bracts 1½ in., deciduous and fruiting pedicela elongating. Lip round, white, shortly bidentate at the base; disk yellow, tinged with red. Capsule 1 in.; ribs crenulate.

43. A. Benthamianum, Trimen Cat. Ccyl. Pl. 92; leaves lanceolate glabrous beneath, spike small globose shortly peduncled, bracts oblong acute glabrous, lip short broad, anther-crest broad 3-lobed, capsule small echipate.

CEYLON; Reigam Corle, Thwaites.

Rootstock slender. Leafy stem short and slender. Leaves 6-8 by 1-11 in., shortly petioled. Spike 1 in. dism.; outer bracts greenish, 1 in.; peduncle rather longer than the spike. Corolla-tube 1 in.; segments oblong obtuse. Anther-crest with 3 shallow orbicular lobes. Capsule 1 in diam.

44. A. aculeatum, Roxb. in Asiat. Res. xi. 344, t. 6; Fl. Ind. i. 40; leaves oblong-lanceolate glabrous beneath, spike globose shortly peduncled, outer bracts ovate, lip broad rather longer than the corolla-segments, anther-crest broad 3-lobed, capsule echinate, Horan. Prodr. 30.

South Andaman Islands, Kurz.—Distrib. Malay isles.

Rootstock tuberous. Leafy stem 5-10 ft. Leares seesile, 1-11 ft. by 2-4 in. Spike 2 in. dinm.; bracts brown, acute, 1-11 in. Corolla-tube 1 in.; segments oblong, half as long as the tube. Lip suborbicular, pale yellow, tinged with red in the centre. Anther-crest short, broad, equally 3-lobed. Capsule brown, rigid, densely echinate, 1 in. under.

45. A. echinatum, Willd. Sp. Plant. i. 8; leaves lanceolate glabrous beneath, spike globose, peduncle moderately long, bracts small oblong, lip broad rather longer than the corolla-segments, anther-crest transversely oblong 3-lobed, capsule globose echinate. Thw. Enum. 316; Horan. Prodr. 30.

CEYLON; forests of central province, up to 4000 ft.

Leafy stem 6-12 ft. Leaves 1-2 ft. by 2-3 in.; caudate or acuminate, sessile. Spike 11-2 in. diam.; peduncle stout, 1 ft. bright red in the lower part, its bractleaves very obtuse and imbricate; bracts 1 in., faintly pubescent, brown-black, convex. Corolla-tube 1 in.; segments oblong, obtuse. Lip yellow, with many fine red veins. Anther-crest short and broad, with three subequal orbicular lobes. Capsule 1 in., purplish-black, with copious curved spines.

SUBGEN. V. Conolophon, Horan. (gen.). Spike terminal on the leafy stem. (Sect. 46-48.)

46. A. rufescens, Benth. in Gen. Plant. iii, 645; leaves oblong-lanceolate, spike dense-fld. globose, lip broad 3-lobed as long as the corollasegments. Elettaria rufescens, Thw. Enum. 430.

CEYLON; Ambagomowa district, alt. 3000 ft.

Lafy stem 11-2 ft. Leares 1-1 ft. by 1-2 in. moderately firm, green and glabrous on both surfaces. Spike small, globose, terminal, enveloped at first in a large green orbicular cuspidate bract; flower-bracts obtuse, under 1 in. Corolla-segments oblong, obtuse; lip as long as the corolla-segments, midlobe retuse.

47. A. vitellinum, Lindl. in Journ. Hort. Soc. ii. 245; Bol. Reg.

1847, t. 52; leaves oblong, spike dense-fld. globose lip orbicular twice as long as the corolla-segments. Cenolophon vitellinum, Horan. Prodr. 36.

CEYLON? Hort. Chiswick.

Leafy stem slender, 2 ft. Leaves 6-8 by 3-4 in., bright green, glabrous. Spike small, shortly peduncled; bracts green, oblong, in. Calya and corolla-tube about as long as the bract; corolla-segments linear-oblong, as long as the tube. Lip 1 in., base sparred, bright yellow, with red veins. Anthers with a large trifid crest; cells glabrous, tips diverging.

48. A. macrostephanum, Baker; leaves lanceolate base cordate. spike elongate, bracts deciduous, lip obovate-cuneate much longer than the corolla-segments.

PERAK; alt. 500-1000 ft., King's Collector.

Leafy stem very slender, 4-8 ft. Leaves 1-11 ft. by 2-3 in. thin, glabrous, caudate, narrowed from the middle to the cordate base. Spike 3-4 in.; peduncle long, erect, enveloped in the sheath of the topmost leaf; bracts caducous. Ovary densely villous. Calyx loosely tubular, in. Corolla-tube rather longer than the calyx; segments linear-oblong. Lip 1 in. Filament half as long; anther glabrons: crest large, leafy, crisped, lacerate.

12. ZINGIBER, Adans.

Rootstock horizontal, tuberous. Leafy stem elongated. Leaves oblonglanceolate, clasping the stem by their long sheaths. Spikes usually radical, rarely lateral or terminal on the leafy stem; peduncle short or long; bracts persistent, usually single-fid. Calyx cylindric, shortly 3lobed. Corolla-tube cylindric; segments lanceolate, upper concave. Lateral staminodes 0 or adnate to the obovate-cuneate lip; filament short; anthercells contiguous, crest narrow, as long as the cells. Ovary 3-celled; ovules many, superposed; style filiform; stigma small, subglobose. Capsule oblong, finally dehiscing. Seeds large, globose, arillate.—Species 30, Tropics of Old World.

- Sect. I. Cryptanthium, Horan. Spikes produced direct from the rootstock, very short and dense; peduncle very short.—(Sp. 1-11.)
 - * Leaves more or less pubescent beneath.
- 1. Z. chrysanthum, Rosc. Scit. Pl. t. 86; leaves pubescent beneath, bracts green outer ovate inner lanceolate with a hairy cusp, corollasegments bright red, lip bright yellow deeply 3-lobed, midlobe orbicular, lateral ovate. Horan. Prodr. 27. Z. ligulatum, Wall. Cat. 6566, non Roxb.

TROPICAL HIMALAYA, from KUMAON, ascending to 5500 ft., to SIKKIM and

Leafy stem 6-8 ft. Leaves 12 by 2-3 in., oblong-lanceolate. Spike very dense, globose or oblong; peduncle very short; inner bracts 11-2 in. broad. Corollatube 11-2 in.; segments 1 in., lanceolate. Lip 1 in., unspotted; basal suricles largest of any species, hence the lip is as broad as long. Stamen shorter than the lip. Capsule oblong. Seeds brown, nearly as large as a pea, wrapped to the top in a white membranous aril .-- Z. FLAVESCENS, Link.; Dietr. Sp. i. 54, is probably a form of this, but the description is very incomplete.

2. Z. rubens, Roxb. in Asiat. Res. xi. 348; Hort. Beng. 1; Fl. Ind. i. 53; leaves pubescent beneath, bracts bright red outer ovate inner lanceolate, corolla-segments red, lip oblong much spotted and streaked with red on a pale ground, basal auricles small rounded. Rosc. Scit. t. 88; Horan. Prodr. 28.

KRASIA HILLS, H. f. & T. (Herb. Ind. Or. 10), Clarke. BENGAL; Rongpore, Hamilton.

Leafy stem stout, 6-8 ft. Leaves 12 by 4-5 in. or more. Spike very dense, plabove; pedancle 1-4 in.; inner bracts 1½ in. Coro la-tube as long as the bracts; regments 1 in, lanceolate, subequal, bright red. Lip nearly as long as the corollagements, yellowish-white, copiously spotted and streaked with minute dots and lines of red-purple. Stamen as long as the lip, beak of the anther bright red.

3. Z. robeum, Rose. in Trans. Linn. Soc. viii. 348; Scit. Pl. t. 87; leaves pubescent beneath, bracts pale red outer ovate inner lanceolate, corolla-segments pale red, lip oblong-caneate whitish unspotted, basal auricles very small yellow rounded. Rosb. in Asiat. Res. xi., 347, Fl. Ind. i. 50; Wall. Cat. 6570; Horan, Prodr. 28. Amomum roseum, Rosb, Coromand, Pl. t. 126.

NORTHERN CIRCARS. Roxburgh.

Leafs stem 3-1 ft. Leares 8-12 by 3-4 in. Spike very dense, oblong; peduncle very short; inner bracts 1\frac{1}{2}-2 in. Corolla-tube whitish, 2 in.; segments 1 in., lanceolate, subequal. Lip shorter than the corolla-segments; margins recurved, crisped. Stamens arching over the lip and equalling it in length; beak as long as the anther, as in the other species.

4. Z. Nimmonii, Dalz in Hook. Kew Journ. Rot. iv. (1852) 341; leaves pubescent beneath, bracts red-striped linear-oblong or lanceolate, corollasegments reddish-yellow, lip yellow emarginate, basal auricles small rounded. Dulz. & Gibs. Bomb. Fl. 273; Horan. Prodr. 28. Alpinia Nimmonii, Grah. Cat. Pl. Bomb. 206.

CONCANS; common in the mountains, Nimmo, Dalzell.

Leaf stem 4-5 ft. Leaves 1-11 ft., 6-12 by 2-3 in. broad. Spites subglobose; pedancle very short; bracts glabrous, 1-11 in. Corolla-tube as long as the bracts; segments lanceolate. Lip obovate-conente, faintly emarginate. Capsule the size of a pigeon's egg.—Nearly allied to Z. panduratum.

5. Z. Wightianum, Thw. Enum. 315; leaves pubescent beneath, bracts green outer ovate inner lanceolate, corolla-segments pale, lip obovate-cuneate pale yellow veined and spotted with purple, basal auricles small ovate. Z. squarrosam, Wight Ic. t. 2004, non Roxb.

TRAVANCORE; abundant in the Anamallay forests, &c. CETLON; common in

the forests up to 4000 ft.

Leafy stein 4-6 ft. Leares 12-18 by 3-4 in., oblong-lanceolate. Spikes oblong or subglobose; peduncle very short; flower-bracts 1\(\frac{1}{2}\) in., pubescent. Corolla-tube as long as the bract; segments subequal, under 1 in. Lip nearly as long as the corolla-segments, emarginate. Stamen shorter than the lip, arching over it, as in the other species. Capsule 1 in.—In a specimen from Thwaites the spike is terminal on the leafy stem, thus connecting sections Cryptanthium and Dymezewiczia.

6. Z. barbatum, Wall. Pl. Asiat. Rar. t. 55; Cat. 6567; leaves pubescent beneath, bracts reddish-green ovate cuspidate, corolla-segments whitish, lip obovate-cuneate white emarginate, basal auricles very small. Horan. Prodr. 28.

BURMA, Wallies. PEGU, McClelland.

Leafy sien 2-3 ft. Leaves oblong, 6-8 by 11-2 in. Spike 11-2 in. very dense, oroid; preduncte very short; bracts 1 in., ovate with a large green cusp, hairy all

over. Corolla-tube 1-1 in.; upper segment larger than the two side ones, concave. Lip 1 in. Stamen as long as the lip.

7. Z. squarrosum, Roxb. in Asiat. Res. xi. 348; Hort. Beng. 1; Fl. Ind. i. 54; leaves pubescent beneath, bracts green lanceolate, tips hooked, corolla-segments pink, lip ovate emarginate yellowish-white tipped with lilac, basal auricles small spreading rounded. Wall. Cat. 6568; Horan, Prodr. 28.

BURMA, Roxburgh; Prome, Wallich. PEGU, F. Carey.

Leafy stem 2-3 ft. Leaves 12 by 3-4 in. Spike globose, very dense; pedancle very short; outer bracts short, ovate; inner about 1 in., pale green, tip distinctly hooked. Corolla-tube 1 in.; segments lanceolate, subequal, about as long as the tube. Lip shorter than the corolla-segments, distinctly emarginate, margins deflexed. Stamen nearly as long as the lip.

- ** Leaves glabrous beneath.
- 8. Z. ligulatum, Roxb. in Asiat. Res. xi. 348; Hort. Beng. 1; Fl. Ind. i. 51; Coromand. Pl. t. 253; leaves glabrous beneath, bracts pink outer ovate inner lanceolate, corolla-segments pink, lip obovate-cuneate yellowish-white unspotted, basal auricles small ovate. Horan. Prodr. 28.

COROMANDEL, Roxburgh.

Leafy stem about 2 ft. Leares 12 by 2-3 in., oblong-lanceolute. Spike dense, subglobose; peduncle 2-3 in.; bracts about 1 in. Corolla-tube as long as the bract; segments subequal, 2 in.; lip as long as the corolla-segments, margin crisped, not distinctly emarginate; basal auricles more or less acute. Stamen yellow, shorter than the lip. Capsule oblong, I in. and more, bright red inside. Seeds blackishbrown, with a nearly complete white aril.—Very near Z. roseum.

9. Z. cernuum, Dalz. in Hook. Kew Journ. Bot. iv. (1852) 342; leaves glabrous beneath, bracts yellowish-green ovate or oblong obtuse, corollasegments buff-yellow, lip deeply bifid variegated pink and white, basal auricles small red and yellow. Dalz. & Gibs. Bomb. Fl. 273; Horan. Prodr. 28.

CONCAN; at Ram Ghat, Dalzell.

Leafy stem curved, bright light green. Leaves oblong-lanceolate, acuminate. Spikes ovoid; peduncle very short. Lip beautifully coloured. Capsule smooth, yellowish-white. Seeds red, striated, aril membranous.

10. Z. panduratum, Roxb. Hort. Beng. 2; Fl. Ind. i. 55; leaves glabrous beneath, bracts red outer ovate inner lanceolate, corolla-segments bright red, lip obovate yellowish-white unspotted, basal auricles small rounded. Wall. Cat. 6569; Horan. Prodr. 28.

PEGU, F. Carey. TAVOY, Gomez.

- Leafy stem 3 ft. Leaves 6-12 by 3-4 in.; ligule very large. Spike 2 in., very dense, oblong; peduncle very short; inner bracts 1½ in., tip not hooked. Corollatube 1½ in.; segments 1 in., subequal. Lip shorter than the corolla-segments, unspotted, not emarginate. Stamen as long as the lip.—Nearly allied to Z. roseum & ligulatum.
- 11. Z. pardocheilum, Wall. ex Voigt Hort. Suburb. Calcut. 562 (name only); leaves glabrous beneath, bracts obovate-cuneate red-brown truncate, corolla-segments reddish, lip deeply 3-lobed tesselated with dark lilac on a yellowish-white ground.

BURMA, Wallich.

Leafy stem stout. Leaves 12 by 3-4 in., oblong-lanceolate, acute. Spikes 2-3 in.

long and broad, very dense, globose, subsessile; bracts much imbricate, outer 1 in. Corolla-tube as long as the bract; segments ovate-lanceolate, a little shorter than the tube. Lip a little shorter than the corolla-segments; midlobe obovate-cuneate, lateral orbicular. Stamen as long as the lip.

- SECT. II. Lampuzium, Horan. Spikes produced from the rootstock on more or less elongated pedancles with sheathing scariose bractleaves .- Species 12-21.
 - Icares glabrous beneath.
- 12. Z. intermedium, Baker; spikes globose, bracts lanceolate, ccrolla-segments pale red, lip orbicular reddish-black finely spotted, basal auricles oblong.

North KHASIA HILLS; at Bhorlasa, alt. 3500 ft., Clarke.

Peduncle slender, 2-6 in.; bract-leaves several, small, sheathing, obtuse. Spike very dense, globose, 11-2 in.; bracts membranous, convolute, 11 in. Corolla-tube as long as the bract; segments 1 in., lanceolate. Lip as long as the corolla-segments. Anther with a dark red beak .- Spike and bracts as in sect. Cryptanthium, with a produced pedancle. A plant from Silbet in Herb. Wallich under Z. Cassumunar may be this species. An allied plant collected by Prain in the Naga hills has oblanceolate-oblong leaves above a foot long, a slender erect peduncle as long, and bracts rather longer than in Clarke's plant.

13. Z. officinale, Rosc. in Trans. Linn. Soc. viii. 348; Scit. Pl. t. 83; leaves lanceolate glabrous beneath, spike oblong-cylindric, bracts greenish suborbicular cuspidate, corolla-segments greenish, lip small purplish-black, mid-lobe orbicular, lateral ovate. Roxb. in Asiat. Res. xi. 345; Hort. Beng. 1; Fl. Ind. i. 47; Wall. Cat. 6564; Grah. Cat. Pl. Bomb. 207; Horan. Prodr. 27; Bentl. & Trim. Med. Pl. t. 270. Z. Missionis, Wall. Cat. 6565. Amomum Zingiber, Linn. Sp. 1; Jacq. Hort. Vind. i. t. 75. Curcuma longifolia, Wall. Cat. 6612, in part.—Rheede Hort. Mal. xi. 21, t. 12; Rumph. Amboin. v. t. 66, fig. 1.

Widely cultivated in TROPICAL ASIA; native locality unknown.

Rootstock biennial, bearing many sessile tubers. Leafy stem 3-4 ft. Leaves 6-13 by 1 in., tapering gradually to the point. Spike 2-3 by 1 in. diam.; peduncle 1-1 ft.; bracts about 1 in. Corolla-segments lanceolate, subequal, under an inch long. Lip shorter than the corolla-segments. Stamen dark purple, as long as the lip.—" Very rarely flowers, and have never seen seeds," Roxburgh.

14. Z. Griffithii, Baker; leaves oblong glabrous beneath, spikes cylindric shortly pedancled, bracts ovate obtuse bright red, lip yellowishwhite 3-lobed.

MALACCA, Griffith (Kew Distrib. 5731), Maingay. (K. d. 1564.)

Leafy stem 2-3 ft. Leares 6-8 by 2-3 in. Spike 4-6 in., 1 in. diam.; peduncle very short; bracts 1 in., lower orbicular, 1 in. broad. Corolla-tube as long as the bract; segments obtuse, under 1 in.

15. Z. gracile, Jack. in Malay Misc. i. 1; leaves oblong-lanceolate glabrous beneath, spike oblong-cylindric, bracts ovate acute red, flowers yellowish-white, lip 3-lobed, midlobe bifid. Horan. Prodr. 27; Hook. Bot. Misc. i. 273.

PENANG, Jack.

Leaves 6-7 in., bright green. Scape a foot. Corolla-segments longer than the lip .- No authentic specimens of Jack's plant exist, but King's 7954 and 1027 8. from Perak, and Hullet's 854 from Mount Ophir are probably the same species. They

have a spike 6-9 in., 1 in. diam., peduncle about as long, leafy stem 2-3 ft., and a pink capsule.

16. Z. Zerumbet, Smith Exot. Bot. ii. 105, t. 112; leaves oblong-lanceolate glabrous beneath, spike oblong very dense, bracts orbicular green, corolla-segments whitish, lip sulphur-yellow unspotted, midlobe orbicular emarginate, basal lobes large orbicular. Rosc. in Trans. Linn. Soc. viii. 348; Scit. Pl. t. 84; Roxb. in Asiat. Res. xi. 346; Hort. Beng. 1; Fl. Ind. i. 48; Horan. Prodr. 27; Grah. Cat. Pl. Bomb. 207; Bot. Mag. t. 2000; Wall. Cat. 6562; Wight Ic. t. 2003; Dalz. & Gibs. Bomb. Fl. 272. Z. spurium, Kænig in Retz. Obs. iii. 60. Zingiber sp., Griff. Notul. iii. 412; Ic. t. 351. Amomum Zerumbet, Linn. Sp. i. 1; Jacq. Hort. Vind. iii. t. 54. A. spurium, Gmel. Syst. i. 6. A. sylvestre, Poir. Ency. Suppl. v. 548. Zerumbet Zingiber, Lestib. in Ann. Sc. Nat. ser. 2, xx. 329.—Rhecde Hort. Mal. xi. 27, t. 13; Rumph. Amboin. v. 148, t. 64, fig. 1.

From the HIMALAYAS to CEYLON and the MALAY PENINSULA.—DISTRIB.

Widely cultivated in tropics of Old World.

Rootstock tuberous, biennial, pale yellow inside. Leafy stem 8-4 ft. Leaves 12 by 2-3 in. Spikes 3-4 in., 1\frac{1}{2} in. diam.; peduncle \frac{1}{2}-1 ft.; bracts 1-1\frac{1}{2} in. long and broad, very obtuse, green with a paler edge. Corolla-tube as long as the bract; segments 1 in., upper broader. Lip with a midlobe \frac{3}{2} in. broad. Stamen pale, as long as the lip. Capsule oblong, above 1 in.—I cannot from the description distinguish Z. amaricans, Blume; Miq. Fl. Iud. Bat. iii. 593.

- ** Leaves more or less pubescent beneath.
- 17. Z. cylindricum, Moon Cat. Ceyl. Pl. 1; leaves oblong-lanceolate pubescent beneath, spikes oblong-cylindric, bracts ovate pale or reddish, corolla-segments green, lip yellowish-white unspotted obovate, basal auxicles small obtuse. Threaites Enum. 315.

CEYLON; in forests of the central province.

Leafy stem 3-6 ft. and more. Leaves 6-8 by 1-2 in. Spike 3-4 in., 1½ in. diam.; peduncle 3-9 in.; bract-leaves obtuse, imbricate; bracts about 1 in., closely imbricate, upper subacute, lowest obtuse. Corolla-tube as long as the bract; segments lanceolate. Capsule subglobose red. Seeds black, aril white.

18. Z. macrostachyum, Dalz. in Hook. Kew Journ. Bot. iv. (1852) 342; leave- oblong-lanceolate pubescent beneath, spike cylindric, bracts ovate reddish, corolla-segments greenish-white, lip obovate yellowish-white marked with purple lines, basal auricles small. Dalz. & Gibs. Bomb. Fl. 273; Horan. Prodr. 27. Alpinia Neesana (Mesuana), Grah. Cat. Pl. Bomb. 207.

Hills of the CONCAN, Graham, &c.

Stems reddish, pubescent. Leaves dark green, 12-18 by 1½-3 in. Spike ½-1 ft., 1½ in. diam.; peduncle elongate, with large obtuse sheathing scariose bract-leaves; bracts 1-1½ in. Corolla-tube as long as the bract; segments lanceolate, nearly 1 in. Capsule red, pubescent, the size and shape of a sparrow's egg.

19. Z. spectabile, Griff. Notul. iii. 413; leaves oblong-lanceolate pubescent beneath, spike dense oblong-cylindric, bracts orbicular subcorinceous reddish with a pale margin, corolla-segments yellowish-white, lip orbicular blackish-purple, basal auricles short obtuse.

.MALACCA, Griffith (Kew Distrib. 5762), Maingay (K. d. 1567). PERAK; Larut,

King's Collector.

Leafy stem long and stout. Leaves 9-12 by 2-3 in. Spike \(\frac{1}{2}-1 \) ft., 2\(\frac{1}{2} \) in. diam.; bracts 1-1\(\frac{1}{2} \) in. long and broad, more corraceous and more spreading than in the

other species, resembling those of Hilchenia glauca; peduncle sometimes 1 ft. Corolla-tube 1½ in.; upper segment broader than the two others. Lip emarginate. Stamen nearly as long as the lip. Capsule oblong. Seeds shining, black, and 3-5 partite, large, white.

20. Z. Casumunar, Roxb. in Asiat. Res. xi. 347, t. 5; Hort. Beng. 2; Fl. Ind. i. 49; leaves oblong-lauceolate pubescent beneath, spikes oblong, bracts ownte reddish, corolla-segments whitish, lip yellowish-white with a deeply bifid midlobe, basal auricles large oblong obtuse. Rosc. Scit. t. 85; Bot. Mag. t. 1426; Grah. Cat. Pl. Bomb. 207; Dalz. & Gibs. Bomb. Fl. 272; Horan. Prodr. 27. Z. purpureum, Rosc. in Trans. Linn. Soc. viii. 348. Z. Cliffordiæ, Andr. Bot. Rep. t. 555. Z. montanum, Link. in Dietr. Sp. i. 52. Amomum montanum, Kænig in Retz. Obs. iii. 51. Casamunar Roxburghii, Colla Nov. Gen. Scit. in Comm. Taur. 1830.—Rumph. Hort. Amboin. v. 154, tab. 65, fig. 2.

From the HIMALAYAS to CEYLON and MALAY PENINSULA.—DISTRIB. Widely cultivated only in tropical Asia.

Rootstock perennial, bright yellow inside. Leafy slem 4-6 ft. Leaves 12-18 by 2-3 in. Spike oblong, 4-6 in., 1½-2 in. diam.; peduncle 3-12 in.; bracts 1-1½ in. and nearly as broad, bright red or greenish-red. Corolla-tube as long as the bract; segments 1 in., upper broader and more concave. Lip with an orbicular unspotted midlobe ¾ in. long and broad. Stamen yellowish-white, shorter than the lip. Capsule small, globose.—Z. Casumunar, Wall. Cat. 6563, includes three species, none of them the true one and not in a state for description.

21. Z. Parishii, Hook. f. in. Bot. Mag. t. 6019; leaves oblong-lanceolate pubescent beneath, spikes oblong, bracts orbicular usually cuspidate pale green with a red edge, corolla-segments yellowish-white, lip obovate sulphur-yellow marked with brown spots and lines, basal auricles short obtuse.

TENASSERIM, Griffith, Parish.

Leafy stem 3 ft. Leares 4-6 by 1-1; in., thin, bright green. Spike 2-4 in., 1; in. diam.; peduucle 3-4 in., with obtuse oblong sheathing bract-leaves; bracts densely imbricate, about 1 in. broad. Corolla-segments us long as the tube, about 1 in. Lip shorter than the corolla-segments, faintly emarginate; basal auricles broad, truncate. Stamen pale yellow, as long as the lip; beak as long as the auther.

SECT. III. Pleuranthesis, Benth. Spike peduncled arising from the side of the leafy stem. (Sp. 22.)

22. Z. Clarkoi, King, mss. ex. Benth. Gen. Plant. iii. 646.

SIRKIN HIMALAYA; alt. 3000-5000 ft., Hook. f. Thoms. (Herb. Ind. Or. 3), Clarke, King.

Leafy stem 5-6 ft. Leares oblong or oblong-lanceolate, 12-18 by 2-4 in., finely pubescent beneath. Spike lateral, oblong-cylindric, 3-4 in., cernuous; pedunclo 3-6 in.; main bracts 1 in., oblong, obtuse, green, finally reddish, 2-4-fid. Corollatube as long as the bract; segments 1 in., pale yellow, upper one brondest. Lip as long as the corolla-segments, oblong, yellow flushed with purplish-brown. Stamen pale yellow, nearly as long as the lip. Capsule subglobose, membranous, shorter than the bract. Seeds as large as a pea, brown; aril smull, white.

SECT. IV. Dymczewiczia, Horan. (gen.). Spikes terminal on the leafy stem. (Sp. 23, 24.)

23. Z. capitatum, Roxb. in Asial. Res. xi. 348; Fl. Ind. i. 55; leaves

249

linear ascending, bracts ovate. Rosc. Scit. Pl. t. 90; Wall. Cat. 6560. Dymczewiczia capitata, Horan. Prodr. 26.

CENTRAL and EASTERN HIMALATAS, from KUMAON to SIRKIM the KHASIA HILLS & SILHET.

Leafy stem 3-4 ft. Leares 12-18 by 1-11 in., tapering gradually to the point, crecto-portent, usually pubescent beneath. Spike sessile at the end of the leafy stem, dense-fld., erect, oblong or oblung-cylindrical, 3-6 in., 11-2 in. diam.; bracts closely imbricate, subcorinceous, 11 in., green with a narrow brown edge. Corollatube as long as the bract; segments 1 in., pale yellow. Lip pale yellow, unspotted, midlobe orbicular emarginate ? in. broad, busul auricles large, oblong, obtuse. bright red. Capsule bright red, the size of a small olive; valves ovate. Seeds bluck, shining, aril large lacerated white.

Var. Z. RLATUM, Roxb. Fl. Ind. i. 57 (sp.). A more tropical form, with taller stems, stouter spikes and larger flowers. Rosc. Scit. Pl. t. 91. Dymczewiczia elata, Horan, Prodr. 26.

24. Z. marginatum, Rozb. in Asiat. Res. xi. 349; Fl. Ind. i. 57? leaves oblong-lanceolate spreading, bracts oblong obtuse. Dymczewicziu marginata, Horan. Prodr. 26?

KRASIA HILLS; Umwai, nlt. 3000 ft., Clarke.

Leafy stem 3-4 ft. Leares 4-6 by 1 in.; ligulo, very large, lanceolate, brown. Spike terminal, sessile, 1-2 in., under ; in. diam.; rachis very hairy; bracts ; in., closely imbricate, hairy, brown when dried, obtuse, 1-fid. Corolla and lip not seen. -Roxburgh's description is very brief, and he gives no locality. Blume and Miquel give the species as Javan, and cito for it Lampuzium minus, Rumph. Hort. Amboin. v. 148 tab. 64, fig. 2.

IMPERFECTLY KNOWN SPECIES.

- 22. Z. (Lumpuzium) near odoriferum, Blume Enum. i. 14. Leafy stem stout several feet long, leaves 6-8 in. oblong-lanceolate, peduncle 6-8 in. erect, spike 5-6 in. long 2 in. dium. dense-fld.. bracts closely imbricate ovate subacute glabrous lower 11 in., bracteole 1 in. complicate, flower not seen .- Andamans, on Mount Haniot, Prain 59.
- 23. Z. (Lampuzium) near Cobollinum, Hance in Journ. Bot. 1830, 301. Leafy stem long, leaves 10-12 by 11-2 in. lanceolate glabrous, spike dense-fld. a foot long 3 in. diam., bracts 11-2 in. subcoriaceous oblong obtuse glabrous, bracteoles 1 in., complicate; flower not seen .- Great Cocos island, Andaman group, Prain 713.

13. COSTUS, Linn.

Rootstock tuberous, horizontal. Leafy stem long. Leaves oblong; sheaths broad. Spike dense-fld., globose or ovoid, usually terminal, rarely produced direct from the rootstock on a short peduncle. Calyxtube short, infundibular; teeth ovate. Corolla-tube not longer than the calyx; segments large, oblong, subequal. Lateral staminodes 0 or minute. Lip large, obovate, margins incurved. Filament forming with the connective an oblong petaloid process, in the middle of which are placed the contiguous linear anther-cells. Ovary 3-celled; ovules many, superposed; style filiform; stigma with a semilunar foveole, ciliated round the margin. Capsule globose or ovoid, finally dehiscing on one side between the ribs. Seeds obovoid or subglobose, aril short.—Species 25; tropics of both hemispheres.

1. C. speciosus, Smith in Trans. Linn. Soc. i. 249; spike ovoid or oblong terminal on the leafy stem. Roxb. in Asiat. Res. xi. 349; Hort. Beng.?; Fl. Ind. i. 58; Wall. Cat. 6555; Wight Ic. t. 2014; Grah. Cat. Pl. Bomb. 208; Dalz. & Gibs. Bomb. Fl. 274; Thwaites Enum. 320. Reichb. Ic. Ezot. t. 69; Paxt. Mag. iv. t. 245. C. arabicus, Jacq. Ic. t. 1. Hellenia grandiflora, Retz. Obs. vi. 68. Banksia speciosa, Kænig in Retz. Obs. iii. 75.—Rheede Hort. Mal. xi. t. 8; Rumph. Amboin. vi. t. 64, fig. 2.

Throughout India from the CENTRAL and EASTERN HIMALAYAS, ascending to

4000 ft. to CEYLON and MALACCA .- DISTRIB. Malay islands.

Leafy stem 6-9 ft. stout. Leares \(\frac{1}{2}\)-1 ft. or more, oblong, acute, thinly silky beneath. Spike very dense-fid. 2-4 in.; bracts ovate, bright red, 1-1\(\frac{1}{2}\) in. Calyx 1 in.; segments 3, ovate cuspidate. Corolla-segments white, oblong 1-1\(\frac{1}{2}\) in. Lip white, suborbicular, 2-3 in., the margins incurved and meeting. Filament 1\(\frac{1}{2}\)-2 in. including the oblong petaloid connective. Capsule 1 in., globose, red, crowned with the persistent calyx.

Var. C. NIPALENSIS, Rosc. Scit. Pl. t. 80 (sp.) leafy stem shorter, léaves narrower lanceolate, spike globose. Wall. Cat. 6555 p. C. speciosus. Var. angustifolius, Ker in Bot. Reg. t. 665—Central Himalayas.

Var. ARGYROPHYLLUS, Wall. Cat. 6555 G, H.; leaves more densely silky and paler beneath, spikes globose, bracts pubescent.—Pegu and Penang.

2. C. globosus, Blume Enum. Pl. Jav. 62? leaves glabrous beneath, peduncle produced direct from the rootstock, bract-leaves. very short small ovate, corolla-segments glabrous. Miq. Fl. Ind. Bat. iii. 610? Horan. Prodr. 36?

MALACCA, Maingay (Kew Distrib. 1578) .- DISTRIB. JAVA.

Leaves 6-8 by 2½-3 oblanceolate-oblong, narrowed gradually from the middle to the base. Peduncle about 2 in. curved; bract-leaves ½ in., ovate, densely imbricate. Spike 1½ in. globose; outer bracts ovate; inner 1 in., oblong, back scabrous towards the tip. Calyx 1 in. Corolla-segments 1 in., ovate or oblong. Lip and stamen C. speciosus.

3. C. Kingii, Baker; leaves pubescent beneath, peduncle longer produced direct from the rootstock, bract-leaves larger oblong, corollasegments villose.

PERAK; Larut, King's Collector, 2101.

Leaves 6-8 by 3-3; in., oblanceolate-oblong, subcorisceous, broadest above the middle, narrowed gradually to the base. Peduncle 4-5 in. stout; bracts 1 in., densely imbricate, oblong, scariose. Spike 2;-3 in., very dense, globose; outer bracts above 1 in., ovate; inner lanceolate. Calyx-tube 1 in., villous; segments ovate, sharply cuspidate. Corolla-segments 1 in., hairy. Lip suborbicular, 2 in. long and broad.

14. CYPHOSTIGMA, Benth.

Rootstock thick, horizontal, perennial. Leafy stem short. Leares oblong-lanceolate. Inflorescence a panicle distinct from the leafy stem, lax, decumbent; flowers 1-2 to a bract, bracteolate. Calyx cylindric, minutely 3-toothed, slit down one side. Corolla-tube cylindric; segments linear-oblong, subequal. Lateral staminodes obsolete; lip orbicular-reniform, emarginate; filament short; auther-cells distant, crest very large petaloid. Orary 3-celled; ovules many, superposed; style filiform; stigma large, cylindric, gibbous at the base, stigma cup-shaped. Capsule and seeds nuknown.

G. pulchellum, Benth. Gen. Plant. iii. 645; Hook. Ic. Pl. t. 1380. Amomum pulchellum, Thwaites Enum. 318.

CEYLON; forests of the central province, alt. 3000 ft.

Leafy tust 1½-2 ft. Leafy stem formed from the connate bases of the petioles. Leaves 1-2 ft. by 3-5 in. broad at the middle, narrowed to the base; petiole ½-1 ft. Panicles like those of Elettaria, decumbent, sometimes a foot long; bracts oblong, obtuse, clasping the slender rachis. Calyx under 1 in. Corolla-tube rather longer than the calyx; segments under an inch long. Lip 1 in. broad, red and yellow; anther-crest orbicular, crenulate, rose-purple, nearly as broad as the lip.

15. ELETTARIA, Maton.

Rootstock thick, horizontal, perennial. Leafy stem long. Leaves oblong-lanceolate. Panicle produced direct from the rootstock, long, flexuous, decumbent; bracts 2-3-fid.; flowers shortly pedicelled, bracteolate. Calyx cylindric, membranous, shortly lobed. Corolla-tube cylindric; midsegment oblong, convex; lateral narrower. Lateral staminodes minute teeth; lip obovate-cuneate; filament very short; anther-cells contiguous, not crested. Ovary 3-celled; ovules many; style filiform; stigma small, turbinate. Capsule globose or oblong, coriaceous, indehiscent. Seeds small, angled by pressure.

E. Cardamomum, Maton in Trans. Linn. Soc. x. 254; Bentl. & Trim. Med. Pl. t. 267; Thw. Enum. 318; Horan. Prodr. 30. Alpinia Cardamomum, Roxb. in Asiat. Res. xi. 355; Hort. Beng. 1; Coromand. Pl. t. 226; Fl. Ind. i. 70; Grah. Cat. Pl. Bomb. 206; Dalz. & Gibs. Flor. Suppl. 86. Amomum Cardamomum, Linn. Sp. 1; White in Trans. Linn. Soc. x. 220, t. 4-5. A. repens, Willd. Sp. Plant. i. 9; Woodv. Med. Bot. t. 131. A. racemosum, Lam. Encyc. i. 134. Cardamomum officinale, Salisb. in Trans. Linn. Soc. i. 232.—Rheede Hort. Mal. xi. 9, t. 4-5.

MALABAR; on the Western Ghats, from Kurg southwards (wild or cultivated). CEYLON (cult.).

Leafy stem 6-9 ft. Leaves 1-2 ft. by 3 in., pubescent beneath. Panicles several to one leafy stem, 1-2 ft.; bracts linear-oblong, persistent, 1\frac{1}{2} in. Calyx \frac{1}{2} in. Corolla-tube shortly exserted; segments \frac{1}{2} in. Lip longer than the corolla-segments, white sheathed with violet. Capsule subglobose or oblong, marked with many fine vertical ribs.

Var. MAJOB, Thw. Enum. 318; more robust, leaves broader, capsule 1 in. oblong-fusiform. E. major, Smith in Rees. Cyclop.; Horan. Prodr. 31.—Ceylon, up to 3000 ft. (indigenous).

16. ELETTARIOPSIS, Baker.

Rootstock slender, wide-creeping. Leaves 1-2-nate direct from the rootstock, long petioled. Spike radical lax-fld.; bracts small, membranous. Calyx-limb spathaceous, clasping the flower-bud. Corolla-tube slender, cylindric; segments linear-oblong or lanceolate. Lateral staminodes 0; lip obovate-cuneate; filament shorter; anther with a small orbicular petaloid crest. Ovary oblong, 3-celled; ovules many, superposed; style filiform; stigma small, globose. Fruit and seeds unknown.—A Bornean species and the following:—

1. E. exserta, Baker; spike erect, corolla-segments lanceolate, tube very long. Cyphostigma exsertum, Scortech. in Nuov. Gior. Bot. Ital. xviii. 310, t. 13.

MALAY PENINSULA; Perak, Scortechini, 1947.

Leaves usually solitary, erect; blade oblong-lanceolate, 21-3 ft., narrowed to the base; petiole much shorter. Spike 6 in.; lower internodes 1 in.; bracts lanceolate. Calyx 1 in. Corolla-tube 21-3 in., cylindric, rather dilated towards the top; segments 2 in. Lip 1 in., yellow, with two red streaks.

2. E. Curtisii, Baker; spike decumbent, corolla-segments linearoblong, tube very long.

PENANG; West hill, alt. 2500 ft., Curtis, 1578.

Rootstock sheathed with imbricated obtuse scale-leaves. Leaves solitary, erect; petiole 1 ft.; blade 8-9 by 2 in., oblong-lanceolate, coriaccous. Spike 11-2 in.; rachis very slender; bracts lanceolate, 1 in. Calyx 1 in. Corolla-tube 1 in., very slender; segments 1 in. Lip deflexed, twice as long as the corolla-segments.

3. E. serpentina, Baker; spike decumbent secund, corolla-segments linear-oblong, tube twice as long as the calyx-limb.

Penang, alt. 100°-1500 ft., King's Collector.

Rhisome very slender, sheathed by oblong imbricated scale-leaves. Leaves less than 12 in. by 2 in., geminate, erect, lanceolate, subcoriaceous, glabrous; petiole slender, 8-9 in. Spike 2-3 in., shortly peduncled; bracts small, lanceolate, membranous. Calyx-tube \(\frac{1}{2}\) in. Corolla-tube 1 in.; segments half as long as the tube. Lip white, marked with red-brown and yellow in the centre.

17. SCAPHOCHLAMYS, Baker.

Rootstock wide-creeping, not tuberous. Stem O. Leaves erect, oblong-lanceolate; petiole as long as the blade. Spike lax-fid.; bracts several-fid., large, lingulate, persistent. Calyx oblique, spathaceous. Corolla-tube slender, cylindric, longer than the calyx; lip obovate-cuncate, emarginate; filament short; auther-cells slightly divergent, with a small petaloid-crest. Ovary 3-celled?; ovules few in a cell; style filiform; stigma small, globose. Capsule subglobose, membranous. Seeds ovoid, with a large white aril cut down to the base into subulate processes.

S. malaccana, Baker.

MALACCA; Mount Ophir, Cuming, Griffith (K. d. 5761), Maingay (Kew Distrib.

1579), Hullett.

Leaf-blade firm, glabrous, 6-8 by 2-3 in. Spike of about 6 nodes; peduncle short, slender; bracts 1-1\frac{1}{2} in., green, lingulate, erecto-patent, obtuse, involute in the lower half. Calyx \frac{1}{2} in. Flowers white. Corolla-tube under 1 in., slender, cylindric; segments shorter than the tube. Lip under 1 in. Stamen porrect, shorter than the lip. Capsule \frac{1}{2} in., 3-seeded.

18. ALPINIA, Linn.

Rootstock horizontal. Leafy stem elongated. Leaves oblong or lanceolate. Paniele or raceme terminal (except in sp. 16-17); bracteoles sometimes enveloping the bud. Calyx laxly tubular, shortly 3-toothed. Corolla-tube cylindric, usually not longer than the calyx; segments linear-oblong or oblong, upper usually broader and more convex. Lateral staminodes 0 or very small; lip patent, often orbicular with incurved margins, sometimes with 2 subulate processes at the base of the claw; filament flattened; anther-cells divergent at the apex, furnished rarely with an orbicular crest. Ovary 3-celled, ovules few or many in a cell; style filiform; stigma subglobose. Fruit globose, dry or fleshy, usually

indehiscent. Seeds globose or angled by pressure.—Species 30, in the Tropics of the Old World.

- Sect. I. Ethanium, Horan. Anther not crested. Bud not enclosed in large bracteoles. Panicle terminal.—(Sp. 1-9.).
- 1. A. conchigera, Griff. Notul. iii. 424; Ic Plant. Asiat. t. 354; leaves oblong-lanceolate glabrous beneath, panicle long narrow, flowers small, corolla-segments oblong greenish, lip orbicular yellowish with red lines and dots with two small teeth at the base. A. Galanga, Wall. Cat. 6572 E, F. Strobidia conchigera, Kuntze inedit.

CHITTAGONG and the Malay Peninsula to MALACCA.—DISTEIR. Siam, Cambodia.

Leafy stem 3-4 ft. Leaves \(\frac{1}{2}\)-1 ft. by 2-3 in. Panicle 6-9 in.; rachis pubescent; lower branch often elongate, the others short ascending; bracts small, brown, scariose, ovate. Calyx \(\frac{1}{2}\)-\frac{1}{2} in.; mouth oblique, obscurely 3-dentate. Corolla-tube scarcely longer than the calyx; segments \(\frac{1}{2}\) in. Lip with incurved margins, not longer than the corolla-segments, not clawed. Ovules 2 in each cell.—I do not regard Strobidia as generically distinct from Alpinia.

2. A. Manii, King MSS. (under Strobidia); leaves oblong-lanceolate glabrous beneath, panicle long narrow subracemose, flowers small, corollasegments oblong, lip narrow cuneate.

ANDAMAN ISLANDS, King's Collector.

Leafy stem elongate. Leares shortly petioled, 12 in. or more by 3-4 in., bright green, with more prominent ribs than in its allies. Panicle 6-9 in.; rachis pubescent; branches short, erecto-putent, usually 1-fid.; bracts minute, Calyx \(\frac{1}{2} \) in., minutely 3-dentate. Corolla-tube twice as long as the calyx; segments \(\frac{1}{2} \) in. Lip scarcely longer than the corolla-segments. Capsule globose, \(\frac{1}{2} \) in. diam., 1-2 seeded.

3. A. Galanga, Sw. Obs. Bot. 8; leaves oblong-lanceolate glabrous beneath, panicle copiously compound, flowers small, corolla-segments linear-oblong greenish-white, lip obovate-clawed emarginate white veined with lilnc, with a pair of subulate glands at the base of the claw. Roxb. Hort. Beng. 2; Asiat. Res. xi. 352; Fl. Ind. i. 59; Rosc. in Trans. Linn. Soc. viii. 345; Wall. Cat. 6572, ex parte; Grah. Cat. Pl. Bomb. 206; Dalz. & Gibs. Bomb. Fl. 274; Thw. Enum. 319. A. viridifora, Griff. Notul. iii. 423; Ic. Pl. Asiat. t. 353. Maranta Galanga, Linn. Sp. Plant. 2. Galanga, Salisb. in Trans. Hort. Soc. i. 281.—Rumph. Amboin. v. t. 63.

Throughout India from the foot of the Himalayas to CEXLON and MALACCA.-

DISTRIB. Malay islands and widely cultivated.

Rootstock perennial, tuberous, slightly aromatic. Leafy stem 6-7 ft. Leaves 1-2 ft. by 4-6 in., green and glossy on both sides. Panicle dense-fid., \(\frac{1}{2}\)-1 ft., rachis densely pubescent, branches numerous short; pedicels \(\frac{1}{2}\)-\(\frac{1}{2}\) in.; bracts small, ovate, Calyx greenish-white, \(\frac{1}{2}\) in. oblique at the throat. Corolla-segments \(\frac{1}{2}\)-\(\frac{1}{2}\) in. Lip distinctly clawed, \(\frac{1}{2}\) in., basal glands ascending, reddish, linear-subulate. Stamen arcunte, shorter than the lip. Ovules 1-2 in a cell. Fruit orange-red, the size of a small cherry.—Probably A. alba, Rosc. in Trans. Linn. Soc. viii. 346 (Hellenia alba, Willd. Sp. Plant. i. 5. Languas vulgare, Kenig in Retz. Obs. iii. 64; Heritiera. alba, Retz. Obs. vi. 18), A. carneu, Griff. Notul. iii. 420, and A. zingiberina, Hook. f. in Bot. Mag. t. 6944 are forms. The drawing of Costus arabicus, Linn. in Hermann's Ceylon Herbarium belongs here.

4. A. Allughas, Rosc. in Trans. Linn. Soc. viii. 346; Scit. Pl. t. 67; leaves oblong-lanceolate glabrous beneath, panicle narrow copiously com-

pound, flowers small, corolla-segments linear-oblong greenish-white, lip cuneate pink distinctly emarginate with two small linear-subulate glands at the base. Roxb. in Asiat. Res. vi. 353; Hort. Beng. 2; Fl. Ind. i. 61; Wall. Cat. 6571; Griff. Notul. iii. 432; Grah. Cat. Pl. Bomb. 206; Dalz. & Gibs. Bomb. Fl. 273; Thvo. Enum. 320; Horan. Prodr. 33. A. Rheedii, Wight Ic. t. 2026, Hellenia Allughas, Willd. Sp. Plant. i. 4; Andr. Rot. Rep. t. 501; Salisb. in Trans. Hort. Soc. i. 281. Heritiera Allughas, Retz. Obs. vi. 17, t. 1. Zingiber nigrum, Gaertn. Fruct. t. 12.—Rheede Hort. Mal. xi. t. 14.

From the HIMALAYAS to CEYLON and MALACCA.—DISTRIB. Malay isles and

widely cultivated.

Rootstock tuberous, biennial or perennial. Leafy stem 3-6 ft. Leaves 1-1½ ft. by 3-6 in., smooth and glossy on both surfaces. Paniele erect, ½-1 ft.; branches pubescent, fewer and more ascending than in A. Galanga; flowers crowded, shortly pedicelled; bracts small, ovate-amplexicaul. Calyx pubescent, ½-½ in.; mouth oblique. Corolla-tube as long as the calyx; segments as long as the tube. Lip clawed. Stamen arcuate, shorter than the lip. Capsule globose, black, ½ in. diam.

5. A. calcarata, Rosc. in Trans. Linn. Soc. viii. 347; Scit. Pl. t. 68; leaves lanceolate glabrous beneath, panicle short, slightly compound flowers middle-sized, corolla-segments oblong greenish-white, lip oblong striped and spotted with red and yellow on a pale ground with edges slightly incurved, base spurred. Roxb. in Asiat. Res. xi. 355; Hort. Beng. 2; Fl. Ind. i. 69; Bot. Reg. t. 141; Wall. Cat. 6577; Grah. Cat. Pl. Bomb. 206; Wight Ic. t. 2028; Dalz. & Gibs. Bomb. Fl. 274; Thw. Enum. 320. A. bracteata, Rosc. in Trans. Linn. Soc. xi. 381; Scit. t. 70, non Roxb., A. cernua, Sims in Bot. Mag. t. 1900. Renealmia calcarata, Haw. in Andr. Bot. Rep. t. 421; Salisb. in Trans. Hort. Soc. i. 231. Globba erecta, Red. Lil. t. 174.

SOUTHERN MALAY PENINSULA, the Concan, and CEYLON.-DISTRIE. China,

and widely cultivated.

Rootstock perennial, not tuberous. Leafy stem slender, 2-4 ft. Leaves 6-12 by 1-2 in. acuminate, green and glossy on both surfaces. Panicle dense-fid., 3-4 in.; rachis pubescent; lower branches short, bearing 3-4 crowded flowers; bracts small, ovate. Calyx-tube funnel-shaped, 1-1 in.; ovary densely pubescent. Corolla-segments 1 in. Lip 1-11 in., beautifully variegated with red and yellow, emarginate. Anther-cells minutely margined. Ovules many in a cell. Capsule globose, red.

6. A. Wrayi, King MSS.; leaves lanceolate glabrous beneath, peduncle scarcely leafy, panicle short slightly compound, flowers middle-sized, corolla-segments oblanceolate, lip dark yellow obovate-cuneate.

PENANG, alt. 2-3000 ft., King's Collector.

Leafy stem clongate. Leares 12 by 2 in. or more, acute, moderately firm. Peduncle from the rootstock, slender, orect, under a foot long, with several sheathing bract-leaves, only the uppermost produced into a small lanceolate blade. Panicle 3-4 in., dense-fld., erect; bracts small, deciduous. Ovary very hairy. Calyx 1 in., narrowly funnel-shaped. Corolla-tube as long as the calyx; segments 2 in. Lip 1 in.—May be an abnormal form of A. calcarata.

7. A. mutica, Rozb. in Asiat. Res. xi. 354; Hort. Beng. 2; Fl. Ind. i. 67; leaves oblong-lanceolate glabrous beneath, pauicle slightly compound, flowers large, corolla segments oblong white, lip suborbicular variegated red and yellow, base not spurred, margins much incurved. Rose.

Scit. Pl. t. 69; Hook. f. in Bot. Mag. t. 6908; Horan. Prodr. 34. Renealmia mutica, Salisb, in Trans. Hort. Soc. i. 280.

Penang, Roxburgh. Malay Peninsula.—Distrib. Malay isles.

Rootstock perennial, not tuberous. Leafy stem 4-6 st. Leaves 1-2 st. by 2-4 in. Panicle 6-9 in.; rachis stout, very pubescent; lower branches short, 2-3; bracts oblong. Calyx-tube ½ in., funnel-shaped, white bordered with pink. Corolla-segments 1 in. Lip 1½ in., nearly as broad, beautifully variegated with red and yellow, Capsule globose, 1 in. diam., bright yellow. Seeds many in a cell.

8. A. petiolata, Baker; leaves oblong-lanceolate petioled glabrous beneath, raceme simple, bracts large, flowers large, lip obovate-cuneate.

PERAK, alt. 2500-4000 ft., Kunstler.

Leafy stem 2-3 ft. Leaves 1-11 ft. by 3-4 in., subcoriaceous, dark glossy green, petiole 3-4 in. Spike moderately dense-fid., erect, 3-4 in.; rachis slender, pubescent; bracts 1 in., green membranous. Ovary densely villose. Calyx 1 in. Lip half as long again as the calyx, bright yellow; filament 1 in.

9. A. Rafflesiana, Wall. Cat. 6575; leaves lanceolate finely pubescent beneath, panicle dense subglobose, flowers middle-sized, corollasegments oblong reddish-yellow, lip suborbicular margins much incurved. Hook. Ic. t. 1063. A. aurantiaca, Wall. mss.

Penang, Singapore and Malacca.

Rootstock perennial, not tuberous. Leafy stem 4-6 ft. Leaves 1-11 ft. by 2-3 in. Panicle sessile at the end of the leafy stems, congested into a globose head 2 in. long, subtended by a large ovate green bract; pedicels very short; flowerbracts small, persistent, orbicular, subcoriaceous. Calyx funnel-shaped, bright red, 1-1 in. Corolla-segments concave, 1-1 in. Lip 2-1 in. long and broad, beautifully striped with red on a yellow ground. Cupsule globose, small.—Alpinia vittala of gardens appears to be a form of this very distinct species with leaves variegated with white.

Subgen. II. Catumbium, Juss. Anther not crested. Bud enclosed in large membranous bracteoles. Raceme or panicle terminal.—Species 10-13.

10. A. bracteata, Roxb. Hort. Beng. 2; Fl. Ind. i. 63; raceme simple, bracteoles green. Wall. Cat. 6578, non Roscoe. A. Roxburghii, Sweet Hort. Brit. edit. 2, 493; Horan. Prodr. 34.

EAST HIMALAYAS, BENGAL, ASSAM, CACHAR, BURMA, the SHAN STATES and MALACCA.

Leafy stem 3-6 ft. Leaves oblong-lanceolate, 1-14 ft. by 2-4 in., pubescent beneath. Raceme dense-fid., 6-9 in.; rachis densely pubescent; pedicels very short. Buds not so short and more acute than in A. malaccensis; bracteoles 1 in., oblongnavicular. Corolla-segments 1 in., oblong, pure white. Lip ovate, half as long again as the corolla-segments, emarginate, edge white, centre variegated red and yellow, margins incurved; base with two ascending horn-like processes. Capsule large, globose. Seeds many in a cell.

11. A. malaccensis, Rosc. in Trans. Linn. Soc. viii. 345; raceme simple, bracteoles white. Rosc. in Asiat. Res. vi. 353; Hort. Beng. 2; Fl. Ind. i. 64; Bot. Reg. t. 328; Wall. Cat. 6573 A. Horan. Prodr. 34. Marauta malaccensis, Burm. Fl. Ind. 2; Willd. Sp. Plant. i. 14. Costus malaccensis, Kanig in Retz. Obs. iii. 71.—Rumph, Amboin. v. t. 71, fig. 1.

EASTERN HIMALAYAS, ASSAM, KHASIA HILLS and CHITTAGONG, ascending to 5000 ft. MALABAR, Law.

Rootstock perennial. Leafy stem 6-10 ft. Leares 2-3 ft., oblong-lanceolate, pubercent beneath. Raceme erect, \(\frac{1}{2}\)-1 ft.; rachis very stout, densely pubescent; pedicels all very short. Buds oblong, obtuse; bracteoles oblong-navicular, 1 in. Corolla-segments white, oblong, 1 in. Lip ovate, emarginate, 1\(\frac{1}{2}\)-2 in., margin pile; centre beautifully variegated red and yellow; edges much incurved. Capsule globose, yellow, 1 in. diam. Seeds many, ovoid.

12. A. nutans, Rosc. in Trans. Linn. Soc. viii. 346; Scit. t. 73; panicle cernuous slightly compound, bracts deciduous, peduncles short, bracteoles white tipped with pink. Smith Exot. Bot. ii. t. 106; Roxb. in Asint. Res. xi. 354; Hort. Beng. 2; Fl. Ind. i. 65; Bot. Mag. t. 1903; Wall. Cut. 6574 ex parte; Grah. Cat Pl. Bomb. 206; Wight Ic. t. 2027; Thu. Enum. 320. A. malaccensis, Wall. Cat. 6578 B. C. A. cristata, Griff. Notul. iii. 421. Globba nutans, Linn. Mant. 170; Red. Lil. t. 60. Rencalmia nutans, Andr. Bot. Rep. t. 360; Salisb. in Trans. Hort. Soc. i. 279. Zerumbet speciosum, Jacq. Fragm. t. 68; Wendl. Sert. Han. t. 19.

FASTERN HIMALAYAS and MALAY PENINSULA.—DISTRIB. Malay islands.

Rootstock perennial. Leafy stem 8-10 ft. Leaves 1-2 ft. by 3-6 in., oblong-lanceolate, finely pubescent beneath. Panicle \(\frac{1}{2}\)-1 ft.; rachis very hairy; lower branches bearing 2-3 crowded flowers. Bracteoles 1 in. or more, broad, oblong-navicular. Corolla-segments oblong, 1 in., white tipped with pink. Lip ovate, 1\(\frac{1}{2}\) in. long and broad, base spurred, margins pale, centre beautifully variegated with red and yellow, margins much incurved. Capsule red, globose. Seeds many in a cell.

Var. . ASERICEA, Moon Cat. Ceyl. 1 (sp.); panicle shorter, flowers smaller, bracteoles and corolla-segments not tipped with pink.—Ceylon.

13. A. involucrata, Griff. Notul. iii. 422; panicle cernuous slightly compound, bracts persistent cupular, bracteoles white.

MALACCA, Griffith (Kew Distrib. 5697), Maingay (K. d. 1574). PERAK, King's Collector.

Nearly allied to A. nutans, of which it may be only a variety. Leafy stem 10-15 ft. Lower branches of the panicle elongated, with 2-3 flowers crowded at the lip, enveloped by persistent scariose bracts. Capsule globose, 1 in. diam.

- SECT. III. Hollonia, Willd. Anther furnished with a small petioled crest. Panicle terminal. (Sp. 14-17.)
- 14. A. aquatica, Rosc. in Trans. Linn. Soc. viii. 346; leaves oblong not scabrous, anther with a semi-orbicular crest, lip obcordate. Hellenia aquatica, Horan. Prodr. 35. Heritiera aquatica, Retz. Obs. v. 18. Languas aquaticum vel sylvestre, Keenig in Retz. Obs. iii. 65.

The DECCAN PENINSULA, in swainps, Kanig.

Leafy sters 4 R. and more. Leares corinceous, bright green, denticulate, glabrous beneath. Paniele narrow, oblong, peduncled, with 2-3 membranous white braces at the base. Calyx-limb tubulose-campanulate, glabrous, tridentate. Corollasegments whitish; upper ovate-oblong; two lower acute, approximate. Lip shorter than the corolla-segments, with an oblong gland on each side at the base. Anther with a coloured crest. Capsule black. Seeds about 5, trictrous.—Known only from Kanig's description.

15. A. scabra, Benth. in Gen. Plant. iii. 648; leaves lanceolate very scabrous above, anther with an obscure truncate crest, lip narrow bilobed. Hellenia scabra, Blume Enum. i. 60; Miq. Fl. Ind. Bat. iii. 603; Horan. Prodr. 35.

PERAK, alt. 2-3000 ft., King's Collector .- DISTRIB. Java.

Leafy stem 6-8 ft. Leaves above 1 ft., 2\frac{1}{2}-3 in. broad, very scabrous. Panicle 1 ft., erect, with a few short spreading compound branches at the base; branchlets about 1 in., bearing several pedicelled waxy white flowers; bracts minute. Calyx \frac{1}{2} in.; teeth minute. Corolla-tube as long as the calyx; segments oblong, \frac{1}{2} in. Lip not longer than the corolla-segments. Anther-cells divaricate upwards, the truncate connective scarcely overtopping them. Capsule globose, \frac{1}{2} in. diam.

Subgen. IV. Geostachys, Baker. Anther not crested. Buds enclosed in large bracteoles. Spike radical.

16. A.? decurvata, Baker; leaves lanceolate, racemes not secund.

PEBAK; Larut, alt. 3-4000 ft., King's Collector.

Leafy stem 4-5 ft. Leaves 12-15 by 1-11 in., narrowed to a petiole 1 in. long. Racemes 6 in., lax, decurved; peduncle short, slender, erect, hidden by the large imbricate green bract-leaves; pedicels deflexed, \(\frac{1}{2} \) in.; bracteoles 1\(\frac{1}{2} \) in., green, oblong-navicular, acute, persistent. Ocary oblong, shortly peduncled within the bracteole. Calyx \(\frac{1}{2} \) in., spathaceous. Corolla-tube as long as the calyx; segments linear-oblong, \(\frac{1}{2} \) in. Lip obovate, longer than the corolla-segments. "Flowers bright yellow, tinged with red. Fruit glossy, dark red."

17. A. ? secunda, Baker; leaves oblong-lanceolate, racemes secund.

PERAK, alt. 3-4000 ft., King's Collector, 8047.

Nearly allied to A.? decurvata, with which it entirely agrees in habit and in the flower being enclosed in large persistent oblong-navicular green bracteoles. Leaves 6-8 by 2 in.; petiole short. Raceme simple, lax-fld., secund, deflexed; pedicels cernuous, \{ \frac{1}{2} \text{ in.}; \text{ bracteoles under 1 in. } Calyx cylindric, spathaceous, \{ \frac{1}{2} \text{ in.} "Flower light yellow. Fruit deep red."}

19. RHYNCHANTHUS, Hook. f.

Rootstock tuberous; fibres stout, hairy. Stem leafy. Leaves oblong-lanceolate. Spike terminal. Calyx cylindric, minutely toothed. Corollatube long, subcylindric; segments ovate-lanceolate, acuminate. Lateral staminodes obsolete; lip nearly obsolete; filament long linear, margins incurved, tip filiform; anther-cells contiguous, not crested. Ovary 3-celled: ovales many, superposed; style filiform; stigma small, tarbinate. Capsule and seeds not seen.

R. longiflorus, Hook.f. in Bot. Mag. t. 6861.

BURMA (Hort. Low).

Rootstock ovoid; green, 1-1; in. diam. Leafy stem 1;-2 ft. Leaves 6-8 by 1;-2 in. Spike 4-6 in., sessile at the end of the stem; bracts 2 to each flower, linear, green, 1-1; in., wrapped round the calyx-tube. Corolla-tube 1;-2 in.; segments 1 in. Stamen as long as the corolla-tube.

20. CLINOGYNE, Salisb.

Rootstock tuberous or sublignose. Stems leafy, copiously dichotomously branched. Leaves oblong or oblong-lanceolate. Panicle lax-fld. terminal; flowers in pairs; bracts long, narrow, firm. Sepals short, free. Petals narrow, connivent. Staminal tube cylindric; segments obovate, petaloid, unequal; anther 1-celled, adnate to the margin of one segment. Ovary 3-celled; cells 1-ovuled; style adnate below to the staminal tube, above free, hooked; stigma capitate. Fruit indehiscent, vol. vi.

1-3-seeded. Seeds subglobose, aril lacerate; embryo curved.—Species 7-8; tropics of Old World.

1. G. dichotoma, Salisb. in Trans. Hort. Soc. i. 276; leaves broadly rounded at the base, branches of panicle few short, staminal tube elongate, fruit 2-3-lobed 2-3-seeded. Benth. in Gen. Plant. iii. 651. Phrynium dichotomum, Roxb. in Asiat. Res. xi. 324; Hort. Beng. 1; Fl. Ind. i. 2; Horan. Prodr. 11, in part. Maranta dichotoma. Wall. Cat. 6614. M. ramosissima, Wall. Cat. 6615; Pl. Asiat. Rar. t. 286; Grah. Cat. Pl. Bomb. 212. Donax Arundinastrum, Lour. Fl. Coch. 15. Thalia cannusformis, Willd. Sp. Plant. i. 16.—Rumph. Amboin. iv. 22, t. 7.

EASTERN BENGAL and the MALAY PEFINSULA.—DISTRIB. Malay islds.

Shrub 15 st.; stem short, woody; branches slender. Upper leaves ovate-oblong, 3-6 in. by 1½-2 in. Branches of panicle at most 3-4 in.; outer bracts lanceolate, 1½ in. Flowers white, 1 in. Sepals lanceolate. Petals oblanceolate, sprending in the upper half. Staminal tube as long as the largest lobes; lip slat. Fruit ½ in, diam.

2. **C.** grandis, Benth. in Gen. Plant. iii. 651; leaves broadly rounded at the base, branches of the panicle many and moderately long, staminal tube elongated, fruit globose smooth 1-seeded. Maranta grandis, Mig. Fl. Ind. Bat. Suppl. 616. Phrynium dichotomum, Korn. in Mem. Mosc. xi. t. 89; Horan. Prodr. 11, in part, not Roxb.

TENASSERIM, MALACCA, PERAR, SINGAPORE, and the ANDAMAN ISLDS .-

DISTRIB. Malay islds.

Habit of \tilde{C} , dichotoma. Upper leaves $\frac{1}{2}-1$ ft, by 8-6 in. Branches of the panicle sometimes 6-9 in.; outer bracts $\frac{1}{2}$ in. Flowers as in C, dichotoma. Fruit glossy, $\frac{1}{2}-\frac{1}{2}$ in. diam.

3. C. virgata, Benth. in Gen. Plant. iii. 651; leaves slightly rounded at the base, branches of the panicle many and long, staminal tube short, fruit 2-3-lobed 2-3-seeded, Maranta virgata, Wall. Cat. 6616; Wight Ic. t. 2015; Thw. Enum. 320. Phrynium virgatum, Roxb. in Asiat. Res. xi. 324; Hort. Beng. 1; Fl. Ind. i. 4.

The DECCAN PENINSULA and CEYLON.

Stems 6-8 ft. Upper leaves 4-6 by 1-1\frac{1}{2} in.; lower 1-1\frac{1}{2} ft. Panicle 1 ft. or more; branches very slender, flexuose; outer bracts about 1 in. Flowers white, inodorous, much smaller than in C. dichotoma. Fruit the size of a large pea.

21. PHRYNIUM, Willd.

Rootstock creeping. Leaves large, oblong, radical; petiole long, sheathing. Spike compound, produced from the side of the petiole or direct from the rootstock; main bracts 2-\omega-fld. Sepals 3, narrow. Corolla-tube cylindric; segments 3, linear-oblong, subequal, spreading. Staminal tube longer than the corolla-tube; segments unequal, petaloid, one bearing the 1-celled anther on its margin. Orary 3-celled; cells 1-ovuled, rarely 2 cells empty; style adnate in the lower part to the staminal tube; free portion hooked; stigma capitate. Fruit globose, indehiscent or finally dehiscent. Seeds 1-3 erect; aril short, fleshy; embryo curved.—Species 20; tropics of Old World.

1. P. capitatum, Willd. Sp. Plant. i. 17; spike globose from the

side of the petiole rarely terminal, main bracts oblong with an incurved scarious tip which breaks up into bristles, corolla-segments longer than the tube, fruit usually 3-seeded. Roxb. in Asiat. Res. xi. 325, t. 1; Hort. Beng. 1; Fl. Ind. i. 8; Wall. Oat. 6619; Wight Ic. t. 2016; Thw. Enum. 320. Phyllodes Placentaria, Lour. Fl. Cochin, ch. 17. Maranta Placentaria, A. Dietr. Sp. i. 30.—Bheede Hort. Mal. xi. t. 34.

Eastern Himalayas, Malay Peninsula, Malabab, Teavangore, Ceylon.

DISTRIB. Malay islds.

Rootstock perennial, tuberous. Leaves oblong, 1-14 ft. by 6-9 in.; petiole longer than the blade, that which beggs the spike 2-3 ft. or more. Spike sessile. 1\frac{1}{2}-2 in. diam.; subtended by 2-3 large rigid ovate bracts; inner main bracts 1 by \frac{1}{2} in., firm, oblong, several-fid. Sepo's large, linear. Corolla-segments linear-oblong purple. Capsule turbinate, 3-1cbed, the size of a gooseberry, smooth, 3-valved.

2. P. parviflorum, Roxb. Hor't. Beng. 1; Fl. Ind. i. 7; spike globose from the side of the petiole, bracts lanceolate, corolla-segments white shorter than the tube, fruit usually 1-seeded. Rosc. Scit. Pl. t. 34; Wall. Cat. 6620; Horan. Prodr. 11. Maranta parviflora, A. Dietr. Sp. i. 30.

EASTREN HIMALAYAS and MALAY PENINSULA, and the CONCAN.

Rootstock tuberous, perennial. Leares oblong-cuspidate, 1-1; ft. by 6-8 in.; petiole longer than the blade, the one that bears the spike 2-2; ft. Spike sessile, 1-2 in. diam.; bracts 1 in., pale green, acute, 2-3-fid. Corolla-tube as long as the bract; segments linear-oblong. Staminal loves small, orbicular, white tipped with yellow.

3. P. imbricatum, Roxb. Hort. Beng. 1; Fl. Ind. i. 6; spike oblong from the side of the petiole, main bracts oblong obtuse, corolla-segments shorter than the tube, fruit usually 3-seeded. Horan. Prodr. 11. Maranta imbricata, A. Dietr. Sp. i, 30.

CHITTAGONG, Roxburgh.

Habit of P. capitatum and parviflorum. Leares 14-2 ft.; oblong, acute, petiole longer than the blade. Spike 3-4 in.; main bracts 1-14 in. long, minutely toothed at the obtuse tip. Calyo and corolla of P. parviflorum. Staminal lobes small, white. Capsule rugose, oblong, the size of a large field bean.

A flowerless specimen with similar but terminal spikes and bracts, much

A flowerless specimen with similar but terminal spikes and bracts, much smaller leaves and more slender petiole, collected at Rangoon by McClelland,

probably represents a distinct species.

'4. P. macrostachyum, Wall. Cat. 6612 A, B; spike long lax from the side of the petiole, main bracts lanceolate complicate, fruit 1-seeded.

PEGU, Wallich. TAVOY, Gomez. TENASSERIM, Helfer.

Rootstock short, with copious slender fibres. Leaves nearly 4 by 3-4 in., thin oblong, caudate; petiole twice as long as the blade. Spike sessile, 9-12 in.; main bracks 2-4 in., spaced out on the rachis, ascending; finally scarious. Fruit small, smooth, oblong, crowned with the small green lanceolate sepals.—P. musaceum, Wall. Cat. 6612 C, from the Trogla hills, known in leaf only, is probably a different species.

5. P. spicatum, Roxb. Hort. Beng. 1; Fl. Ind. i. 5; spike radical shortly-peduncled, main bracts ovate imbricate, corolla-segments shorter than the tube, fruit usually 3-seeded. Wall. Cat. 6617; Horan. Prodr. 11. Maranta caespitosa, A. Dietr. Sp. i. 30.

PEGU, Carey, Wallich, R. Scott. The CONCAN, Law.

Rootstock wide-creeping, perennial, not tuberous. Leaf oblong, 6-10 by 2-3 in.; pctiole slender, longer than the blade. Spike 1-2 in.; bracts not i in., ovate, green, several-fid. Corolla-segments white, linear-oblong, much shorter than the cylindric tube. Larger staminal lobes obovate, as long as the corolla-segments. Seeds \(\frac{1}{2}\) in., dull brown, triquetrous on the inner face.—An allied plant, with subequal crowded lanceolate bracts 1\(\frac{1}{2}\) in., collected by Griffith and Helfer in Tenasserim, is no doubt a distinct species, but all the specimens are very incomplete. P. sumatranum, Miquel, appears to be specifically distinct from P. spicatum.

6. P. Griffithii, Baker; spike radical long-peduncled, bracts bifarious with tips rounded recurved, conclus-segments unequal, upper erect oblong, lateral reflexed. P. spicatum, iff. Notul. iii. 418, non Roxb.

MALACCA, in wet jungles at Ching, Graith.

Leafy stem many-leaved; petiole 3-1st.; blade oblong, 2 st. Peduncle 1 st. Calyz-regments linear, white, shorter than the tube. Ovary 3-celled.

7. P. zeylanicum, Benth. in Gen. Plant. iii. 653; spike shortly-peduncled radical, main bracts ovate. imbricate, corolla-segments shorter than the tube, fruit 1-seeded. Trimen Cat. Ceyl. Pl. 92. Maranta spicata, Thur. Enum. 320, excl. syn. Roxb.

CEYLON; in the central province, rare; Thwaites.

Habit exactly of P. spicatum. Leares oblong, caudate, \(\frac{1}{2}\) ft.; petiolo slender, twice as long as the blade. Spike \(\frac{1}{2}\) in.; main bracts few, green, not 1 in. Fruit small, smooth, oblong, crowned by the small green linear sepals.

8. P. Cadellianum, King mss.; spike shortly peduncled radical, main bracts ovate-lanceolate, fruit 1-seeded.

ANDAMAN ISLDS., King's Collector.

Rootstock short-creeping, perennial, slender. .Leaf oblong, 9-10 in. by 3-4 in., base deltoid; petiole slender, 2-21 ft. Spike 11 in.; bracts 1-11 in., few, closely imbricate, thin, glabrous. Flower not seen. Fruit oblong, smooth, 4 in., crowned with the short sepals.

22. CANNA; Linn.

Rootstock perennial. Stem simple, leafy. Leaves large, oblong, acute. Flowers a lax terminal simple or branched raceme; bracts small, ovate. Scpals 3, small, oblong, or lanceolate. Corolla-tube cylindric, segments 3, lanceolate, equal. Staminal tube cylindric; segments petaloid, unequal, with the 1-celled anther adnate to the margin of one of the smaller ones. Ovary 3-celled; cells many-ovuled; style adnate at the base to the staminal tube, free above: stigma capitate. Fruit globose, echinate, indehiscent. Scals large, globose; embryo straight.—Species 20-30 tropical American and the following:—

C. indica, Linn. var. C. ORIENTALIS, Rosc. Scit. Pl. t. 12; corolla-tube much shorter than the segments, petaloid staminal segments of the outer row 3 oblanceolate emarginate bright red, lip reflexed emarginate at the truncate apex. Horan. Prodr. 16. C. indica, Linn. Sp. Plant. 1, in part; Roxb. in Asiat. Rox. xi. 322; Fl. Ind. i. 1; Wall. Cat. 6621; Dalz. & libs. Bomb. Fl. 687; Thv. Enum. 320. C. chinensis, Willd. Enum. Berol. i. 2?—Rheede Hort. Malab. xi. t. 48; Rumph. Hort. Amboin. v. t. 71, fig. 2.

Throughout India from the Himalayas to Ceylon and Malacca.—Distrib. Malay isles, &c.

Rootstock tuberous, with many fibres. Stem 3-4 ft. Leaves oblong, acute, lower 1 ft. or more. Bracts $\frac{1}{2}$ in., ovate, green. Sepals small, lanceolate. Corollatube $\frac{1}{4}$ - $\frac{1}{2}$ in.; lobes 1 in., lanceolate, greenish. Outer staminal segments 3, bright red, oblanceolate, $1\frac{1}{2}$ in. by $\frac{1}{6}$ - $\frac{1}{4}$ in.; lip rather shorter; auther $\frac{1}{4}$ in. Capsule globose, $\frac{1}{4}$ - $\frac{3}{4}$ in. Seeds black, the size of a pea.

Var. FLAVA, Rosc. Scit. Pl. t. 13; stature of the type, staminal segments plain

bright yellaw. C. flavesoens, Link; Horan. Prodr. 41.

Var. C CREALENSIS, Wall. Cat. 6622 (sp.); stem much taller, leaves larger, corolla-segments 1; in., outer staminal segments usually 3 bright red not emarginate, capsule above 1 in. Bouché in Linnæa, viii. 158; Horan. Prodr. 15.—Nepal, Wallich.

Var. C. SPECIOSA, Rosc. Scit. Pl. t. 17 (sp.); much taller than the type, leaves larger, outer staminal segments 2 acute bright red with a channelled yellow claw, lip variegated with red and yellow. Herb. in Bot. Mag. t. 2317; Wall. in Bot. Reg. t. 1276; Horan. Prodr. 16.—Nepal and Kumaon.

Another Indian form, unknown to me, is C. exigua, Bouché; Horan. Prodr. 16. The American form to which Roscoe and Horaninow restrict the name

INDICA is figured Rosc. Scit. Pl. t. 1; Bot. Reg. t. 776.

23. MUSA, Linn.

Stem subarborescent, of convolute leaf sheaths. Leaves very large, oblong. Flowers in an erect or decurved spike, subunisexual, lower female, upper male; bracts large, spathaceous ovate or orbicular. Calyx slit down one side to the base, 3-5-lobed. Corolla as long as the calyx or shorter, wrapped round the stamens and style. Perfect stamens 5, sixth rudimentary or 0; filaments stout, filiform; anthers linear, erect, 2-celled, Covary 3-celled; ovules many, superposed; style filiform from a thickened base; stigma subglohose 6-lobed. Fruit fleshy, indehiscent, oblong or fusiform, trigonous. Seeds subglobose or angled by pressure.—Species about 20; tropics of the Old World.

- * Not stoloniferous, dying after flowering. Bracts many-fld. Fruit not pulpy and edible.
- 1. Mr. superba, Roxb. Hort. Beng. 19; Corom. Pl. t. 223; Fl. Ind. i. 667; stem short stout ovoid, leaves sessile on the sheath, bracts large orbicular many-fld. dull red, calyx 3-cleft, petal shorter than the calyx obcordate with a large mucro, fruit oblong subcoriaceous. Wall. Cat. 5166; Wight Ic. t. 2017; Grah. in Bot. Mag. t. 3849-3850; Dalz. & Gibs. Bomb. Fl. 272; Horan. Prodr. 41. M. textilis, Grah. Cat. Pl. Bomb. 213, non Née.

Western Ghats.

Whole plant 10-12 ft. Stem covered with the persistent sheaths of the leaves. Leaves 8-10 ft., narrowed to the base. Spike drooping; lower bracts nearly a foot long and broad; upper crowded, persistent; flowers biseriate, 20-30 or more to a bract. Calya 1-1½ in.; lobes three, linear, loosely cohering. Corolla ½ in. Fruit trigonous, 3 by 1½ in. Seeds ½-½ in. diam. smooth, brown, subglobose.

2. M. nepalensis, Wall. in Roxb. Fl. Ind. ed. Wall. & Carey, ii. 492; stem short stout ovoid, leaves sessile on the sheath, bracts large ovate many-fld. dull purple, onlyx 3-cleft, petal obcordate with a large mucro shorter than the calyx, fruit oblong subcoriaceous. Horan. Prodr. 41.

Lower hills of NEPAL, Wallich.

Habit of M. superba. Trunk 5-6 ft., 2 ft. diam at the base. Leares as in superba, but smaller and rather glaucous, upper passing gradually into the bracts. Spike short, drooping; lower floriferous bracts 6 in.; flowers 2-seriate, 7-8 to a bract. Calyx and corolla yellowish-white. Fruit and seeds as in M. superba.

3. M. glauca, Roxb. Hort. Beng. 19; Corom. Pl. t. 300; Fl. Ind. i. 669; trunk cylindric, leaves shortly petioled, bracts ovate greenish manyfid., calyx 3-cleft, petal obcordate with a large mucro shorter than the calyx, fruit obovoid-oblong subcoriaceous. Horan. Prodr. 41.

PEGU: Carey.

Trunk 10-12 ft. below the leaves, 8 in. diam. Leaves 4-5 ft., oblong-innecolate, acute. Spike drooping from the base; bracts numerous, imbricate, the lower not \(\frac{1}{2} \) ft.; flowers 10-20 to bract. Calyx pale, about 1 in.; segments 3, loosely coherent, linear. Corolla not half as long as the calyx. Fruit 4-5 in., 1\(\frac{1}{2} \) in. diam. Seeds smooth, globose, nearly black, \(\frac{1}{2} \) in. diam.

- ** Stoloniferous. Bracts many, fld. Fruit pulpy, edible.
- 4. M. sapientum, Linn. Sp. Plant. 1477; stoloniferous, stem tall cylindrical, leaves petioled, spike drooping, bracts ovate many-fld. usually deciduous, calyx 5-toothed at the tip, petal shorter than the calyx, fruit pulpy. Roxb. Hort. Beng. 18; Corom. Pl. t. 275; Fl. Ind. i. 663; Grah. Cat. Pl. Bomb. 212; Dalz. & Gibs. Bomb. Fl. Suppl. 88.; Thw. Enum. 321; Horan. Prodr. 42—Rheede Hort. Malab. i. 17, t. 12-14; Rumph. Amboin. v. 130, t. 60; Trew Ehret. t. 21-23.

Indigenous in BRHAR and the EASTERN HIMALAYAS, ascending to 4000 ft. CEYLON, Thwaites; cultivated throughout India and the tropics.—Distrib. Malay isles. &c.

Stem 8-12 st. Leaves 4-5 st. oblong, bright green above, paler beneath. Inforesence about as long as the leaves; bracts ovate, more or less pruinose, lower G-8 in., upper much shorter, falling before the fruit matures. Calyx yellowish-white, 1-1 in. Petal oblong, about half as long. Fruit oblong, trigonous, 2-3 in. in the wild form, and full of seed (seedless in the cult. forms) tapering to the base and apex, yellowish green when ripe. Seeds angled by pressure, brownish-black, rugose, \(\frac{1}{2}\) in. diam. The principal varieties and subspecies wild and cultivated in India are—

M. Dacca, Horan. Prodr. 41; differs from typical sapientum by leaves paler green above white-praises beneath, pruinose stem, broad red border of the petiole and pale yellow fruit about 4 in. long with a very thick skin.

M. CHAMPA, Hort.; stem and midrib of the leaf red, fruit pale atraw-coloured about 6 in. long.

M. BIKKIMENSIS, Kurz in Journ. Agric. Hort. Soc. Ind. n.s.v. 164; differs from sapientum by its duller purple stathes and angled tubercled seeds 4-5 lin. diam.—Wild in Sikkim. Hook.f. & Thoms. (Herb. Ind. Or. 5.)

M. PARADISIACA, Linn. Sp. Plant. 1477; stem reaching a length of 20 ft., leaf-blade of 5-6 ft. and petiole of 2 ft., fruit larger than in sapientum, 1-1 ft. long, with firmer pulp, not fit to cat till cooked, bracts and male flowers more persistent. Rozb. Hort. Beng. 19; Trew Ehret. t. 18-20. M. Cliffortiana, Linn. Hort. Cliff. i. t. 1.—Commonly cultivated; wild in Ceylon, according to Moon.

M. SIMIARUM, Kurz in. Journ. Agric. Hort. Soc. Ind. xiv. 297; bracts violet, only one opening at a time, those of the male flowers convolute, fruit very small.—Andamans and Mulacca. Kurz.

M. TROGLODYTABUM, Linn.; Kurz in Journ. Agric. Hort. Soc. Ind. n. s. v. 166; leaves narrow oblong. flower-spike erect, bracts greenish imbricated, fruit 3 in. long dark yellow or reddish brown.—Wild in Ceylon, according to Moon.

M. CORNIGULATA, (Rumph.) Kurz in Journ. Agric. Hort. Soc. Ind. n.s. v. 166, t. 2-3; flower larger than in any other form, only 2-3 rarely 4 whorls of flowers produced, fruit as large as in paridisiaca.

M. TEXTILIS, Née in Cav. Ann. Ciénc. Nat. iv. 123; leaves firmer in texture than in sapientum, yielding a useful fibre, bracts polished, seeds very small and scarcely at all angled.—Native of the Philippines, cult. in India.

M. ARAKANENSIS, Ripley in Proc. Agric. Hort. Soc. Ind. x. 51; a fibre-yielding form from Arrakan.

M. ZEBRINA, Flore des Serres, t. 1061-2 and M. VITTATA, Bot. Mag. t. 3402, are handsome forms with variegated leaves. Other forms are mentioned by Kurz in Journ. Agric. Hort. Beng. n.s. v. (1878), 112-168; and Sagot in Journ. Soc. Nat. Horticult. France, 1887, 238, 285.

- *** Stoloniferous. Stem slender, cylindric. Bracts few-fid., bright coloured. Fruit not edible.
- 5. M. rosacea, Jacq. Fragm. t. 132, fig. 4; Hort. Schoen. t. 445; stoloniferous, leaves petioled, flower-spike drooping or erect, bracts ovate lilac or pale red, lower usually 3-fid., calyx yellowish-white 5-toothed, petal as long as the calyx, fruit oblong-trigonous pulpy. Bot. Reg. t. 706. Lodd. Bot. Oab. t. 615. M. ornata, Boxb. Hort. Beng. 19; Fl. Ind. i. 666; Dalz. & Gibs. Bomb. Fl. 272.

EASTERN HIMALAYA and the CONGAN.—DISTRIB. Java.

Stem cylindric, slender, 8-5 ft. Leaves linear-oblong, firmer in texture than in M. sapientum. Spike about ½ ft., drooping in the cultivated form; bracts oblong, about ½ ft., crowded; male fl. 5-6 in a cluster. Calya about 1 in. Fruit and seeds as in typical sapientum.

6. M. sanguinea, Hook. f. in Bot. Mag. t. 2975; stoloniferous, leaves petioled, spike erect or finally drooping, bracts ovate-lanceolate bright red, lower usually 3-fld., rachis pubescent, calyx bright yellow 5-toothed, petal as long as the calyx, fruit oblong-trigonous pulpy.

Assam, Mann.

Stem 4-5 ft., very slender. Leaves 2 ft., thin, bright green; petiole 1 ft. or more. Spike \(\frac{1}{2} \) ft.; bracts crowded, imbricate, 3-6 in. Calys 1\(\frac{1}{2} \) in. Fruit 2-3 in., pale yellowish green, variegated with red. Seeds irregularly cubical, black, tubercled.

IMPERFECTLY KNOWN SPECIES ALLIED TO M. SANGUINEA.

M. ASSAMIOA, Cat. Hort. Bull. 1871, 6; leaves about 1 ft. very unequal-sided bright green.—Assam.

M. AURANTIACA, Mann. mss., from Assam. I cannot by dried specimen of inflorescence distinguish this from M. sanguinea.

M. DASYCARPA, Kurz in Journ. Agric. Hort. Soc. Ind. xiv. 301 (s.p.); fruit hairy.—Assam.

M. MANNII, Wendl. mss.; differs from M. sanguinea in the shorter stem and longer leaves.—Assam.

M. URANOSCOPOS, Lour. Fl. Coch. 645 (M. coccines, Andr. Bot. Rep. t. 47), Java, China, Cochin Ohina.—Cultivated in India.

M. VELUTINA, Wendl. and Drude in Regel Gartens. xxiv. 65, t. 823, hraots densely pubescent externally, male il. 6-9 in a cluster.—Assam, Mann.

24. LOWIA, Scortechini.

Stemless, herbaceous. Stem dichotomously branched. Flowers in a cluster from the base of the petiole, pedicelled, with a large persistent

lingulate bract folded round the calyx tube and others from the pedicel. Calyx-tube long, very slender; segments 3, lanceolate, reflexed. Corolla of 3 petals; two upper small, lanceolate; lower large, oblong, clawed. Fertile stamens 6; filaments short, cylindric; anthers linear, acuminate, 2-celled. Orary 3-celled; ovules many, superposed; style long, slender, trifurcate at the stigmatose apex. Fruit and seeds unknown. Orchidautha, N. E. Br. in Gard. Chron. n. s. xxvi. (1886) 519.—Also Borneo.

L. longiflora, Scortech, in Nuov. Giorn. Ital. xviii. 308, t. 11.

PERAE, in the province of Kints, Scorlechini, Kunstler.

Whole plant 3-4 ft.; flower-bearing petiole 11 ft., flowerless much shorter; blade oblong, 2-3 ft. Calyx-tube 4-5 in.; segments rather shorter, 1 in. broad. Upper petals equal, as long as the stamens; lower with a white oblong blade 2 in. long, narrowed suddenly to a rather shorter purple claw. Style an inch longer than the calyx-tube; branches of stigms channelled, margins toothed.

Order CL. HEMODORACEE.

Perennial herbs. Leares usually radical, distichous, narrow, nerve parallel. Flowers bisexual, in terminal spikes racemes in panicles, regular. Perianth corolline, persistent; lobes 6, biseriate, imbricate or induplicate-valvate. Stamens 6, opposite the perianth-lobes or fewer; anthers erect or versatile, 2-celled, rarely opening by pores. Ovary inferior or subinferior; 3-celled; stigma simple or 3-notched; ovales 1-many, on the inner angles of the cells, anatropous or semianatropous. Fruit superior or inferior, dehiscent or not. Seeds various; embryo small, partially enclosed in the fleshy albumen.

TRIBE I. Conostylow. Ovary-cells many-ovuled.

Flowers in a long simple spike or raceme 1. ALETRIS.

Tribe II. Ophiopogenem. Ovary-cells 1-2-ovuled.

Filaments connate in a ring closing the mouth of the

Filaments filiform. Periauth inferior tube slender . . 4. SANSEVIERA.

1. ALETRIS, Linn.

Leares radical, narrow. Scape leafless; flowers small, short, spicate, or racemed; bracts 1-fld. Perianth-tube short, subcampanulate, lubes subvalvate. Stamens 6, on the bases of the lobes, filaments very short; anthers evate or subglobose. Orary half-inferior, top conic, 3-celled; style 3-partible, or 3-fid; ovules many, 2-scriate or elongate placentas. Capsule half superior, loculicidally 3-valved. Seeds minute, oblong.—Species 8, N. American and Asiatic.

Aletris litoralis, Kan.; Wall. Cat. 5092, in Aloe vera, L. (A. perfoliata, Willd.).

1. A. nepalensis, Hook. f.; leaves 5-7-nerved, flowers glabrous, anthers subglobose, ovary glabrous, style very short, capsule globosely ovoid. Tafieldia nepalensis, Wall. Cat. 5097; Royle Ill. 385. Stachyopegon panciflorus & spicatus, Klotzsch in Bot. Reise Pr. Wald. 49, t. 94.

TEMPERATE and Alpine Himalaya, from Kashmie to Bhotan, alt. 10-15,000

ft,-Distrib. China.

Leaves grass-like, 3-8 in. long, strongly nerved, rarely \$\frac{1}{2}\$ in. diam. Scape 4-12 in., nearly naked, glandular-pubescent or woolly above. Spike or raceme few or manyfid., 1-4 in.; tomentose flowers \$\frac{1}{2}\$ in. long, greenish, sessile or pedicelled; bracts 1-2, close under the flower, linear, green, longer or shorter than the flowers, lower sometimes \$\frac{1}{2}\$ in. long; perianth-lobes oblong, obtuse, recurved, 3-nerved.—Bureau and Franchet (in Morot, Journ. de Bot. V. 155.) observe that Tofieldia nepalensis, Herb. Strachey & Winterb. No. 1 appears to belong to their A. lanuginosa; adding that Wallich's plant should be called A. nepalensis.

2. A. sikkimensis, Hook. f.; leaves 7-9-nerved ensiform, scape tall, spike very long, flowers glabrous, ovary glabrous, capsule globosely ovoid.

SIRKIN HIMALAYA; Lachen valley, alt. 9-12,000 ft. J. D. H.

A much larger plant than A. nepalensis, with short narrowed leaves \(\frac{1}{2}\) in. broad, and a leafy scape, with the raceme 1-2 ft. high, and with linear smaller and much narrower seeds.

3. A. khasiana, Hook. f.; leaves many-nerved, flowers glandular-pubescent, anthers oblong, ovary puberulous, capsule ovoid-lanceolate.

KHASIA HILLS, alt. 4-6000 ft., common, Griffith, &c.

Leaves grass-like, 4-12 in., rarely in. broad, closely striately nerved. Scape 6-12 in., glandular-pubescent above. Flowers usually sessile, in. long, yellowish-red, pinkish or purplish; bracts as in A. nepalensis. Seeds very minute, reniform.

2. PELIOSANTHES, Andr.

Scapigerous herbs; rootstock horizontal. Leaves narrow, linear or lanceolate, subplicately nerved. Scape erect; flowers small, racemed, bracts scarious. Perianth superior, tube short, broadly campanulate; lobes 6, subequal, spreading. Stamens 6, filaments very short connate in a ring almost closing the mouth of the perianth; anthers subsessile, slits introrse. Ovary inferior, top free conical, 3-celled; stigma subsessile, 3-lobed; ovules 2 or more, erect basal in each cell, anatropous. Fruit indehiscent. Seeds few, bursting through the pericarp during ripening, and resting on the base of the withered perianth, tube fleshy or succulent; embryo in the base of the hard fleshy albumen.—Species about 8, Indian and Malayan.

The species of this genus are far from well defined. Better characters than those bitherto employed for distinguishing them may perhaps be found in the number of ovules, and form of the staminal tube and anthers.

* Bracis many fld.

1. P. Teta, Andr. Bot. Rep. t. 605; leaves long petioled 12-24 by 13-3 in., nerves 10-20, scape stout shorter than the leaves, raceme manyfid., Brown in Trans. Linn. Soc. 1817, 8; Kunth Enum v. 307; Bot. Mag. t. 1302; Redoutè Liliac. t. 415, Reichb. Mag. t. 14; Baker in Journ. Linn. Soc. vvii. 505. P. violacea, Wall. Cat. 5084 (in part?) Teta viridiflora, Rorb. Fl. Ind. ii. 165.

SIRRIM HIMALAYA, the KHASIA HILLS, ASSAM, CHITTAGONG and BURMA. PENANG. Curtis.

Leaves 2-7; petiole variable in length; cross-nervules distinct when dry. Scape naked or with a few scales above and large membranous sheaths at the base; raceme 6-12 in.; bracts 1-3 to every fascicle of flowers, variable in length; pedicels short; flowers \(\frac{1}{4}\)-\(\frac{1}{4}\) in. diam., purplish or bluish-green. Seeds as large as a pea, olive-blue.

2. P. Griffithii, Baker in Journ. Linn. Soc. xvii. 506; leaves longpetioled 6-8 by 13-21 in. strongly 5-nerved, scape very short.

BIREIM HIMALAYA, Griffilh's Collectors; alt. 1500 ft. Clarke.

Leares 5-6, with 5-distant nerves much stronger than the numerous others; petiole 8-10 in., very slender. Raceme many-fid.; pedicels short, stout; bracts long; flowers not seen. Seeds globose, about } in. diam.

- ** Bracts 1- rarely 2-fld. Flowers cernuous.
- 3. P. violacea, Wall. Cat. 5084; leaves 6-12 by 13-3 in., longpetioled, nerves very many, racemes usually shorter than the petiole manyild., flowers violet-blue. Baker in Journ. Linn. Soc. xvii. 502. P. Teta, Wall. Cat. 5083 A in part. P. campanulata, Wall. mss.

EASTERN HIMALAYA, the KHASIA HILLS, and BURMA.

- Habit of P. Teta and with flowers of the same size and colour, but solitary in the bracts. Seeds & in. long, oblong .- Baker has three varieties. 1. minor, with smaller fewer 5-7-nerved leaves and smaller green flowers; 2. Clarkei, with more conspicuous transverse nervoles and a darker purple flower; 3. Princeps, more
- 4. P. macrophylla, Wall, mss.; Baker in Journ. Linn. Soc. xvii. 505; leaves petioled 10-18 by 3-4; in. elliptic-lanceolate nerves 13-15 strong, scape long or short, raceme many-fld., flowers greenish or purple.

EASTERN HIMALAYA: Sikkim alt. 3-600 ft., J. D. H.; Clarke; Mishmi Hills, Griffith.

The largest and stoutest Indian species, but I suspect only a further development of P. violacea var. Princeps. Seeds globose or obturbinate.

5. P. noilgherrionsis, Wight. Ic. t. 2052; leaves long-petioled 4-8 by \-1\frac{1}{4} in. with 5-10 stronger nerves, scape about equalling the leaves, bracts short, flowers small. Baker in Journ. Linn. Soc. xvii. 503. P. longifolia, Steudel Pl. Canara Exsice, v. 1306.

MALABAR and CANARA; in the Ghots, Wight., de.

Leares few, membranous, transverse nervules conspicuous; petiole 6-9 in., very slender. Scape 4-6 in.; raceme as long; lower bracts many, & in., upper very. short; perianth dark purple, in diam. Seeds obturbinately ovoid.

6. P. courtallensis, Wight. Ic. t. 2057; leaves long-petioled 8-12 by 1½-2 in. with 5 strong nerves, scape much shorter than the leaves, bracts longer than the flowers. Baker in Journ. Linn. Soc. xvii. 504. P. Teta, Wall Cat. 5083 B.

TRAVANCORE; at Courtailum, Wight., &c.

A much larger plant than P. neilgherriensis, with leaves twice as long as the scape and raceme, and long lanceolate bracts much exceeding the flowers.-In a coloured drawing of this by Jerdon, the flowers are blue-purple, & in diam.

7. P. humilis, Andrews Bot. Repos. t. 634 (not of Baker); dwarf, leaves sessile or very shortly petioled elliptic-lanceolate 5-nerved, scape short stout, raceme short, bracts ovate about equalling the small crowded very shortly pedicelled flowers. Bot. Mag. t. 1532; Kunth Enum. v. 307.

PENANG, Maingay.

Leares about 3 in. long; petiole shorter than the blade or 0. Flowers about in. diam.; regments of perianth green margined with white, obture and emargi-

nate in Andrews' drawing, acute in that of the "Botanical Magazine."-A very little-known plant. Maingay's specimens accord with the figures but they are flowerless.

8. P. Bakeri, Hook. f.; dwarf, leaves elliptic-lanceolate 5-7-nerved. petiole slender, scape very short, raceme short, bracts subulate-lanceolate all or the lower much longer than the small pedicelled flowers. P. humilis, Baker in Journ. Linn. Soc. xvii. 505 (excl. Penang).

EASTERN HIMALAYA, alt. 1-6000 ft., J. D. H.; Clarke; Mishmi Hills, Griffith. Khasia Hills, alt. 8-5000 ft., J. D. H. & T. T.

Leaves 4-7 by 1-2 in., thin, subcaudately acuminate; petiole as long. Raceme hardly exceeding the petiole; pedicels sometimes ; in long, and lower bracts nearly in.; perianth in. diam., green or lurid purple (Clarke). Beeds small, oblong. There are cultivated specimens in Wallich's Herbarium from the Caloutta Botanical Garden under No. 5083 D.

9. P. albida, Baker in Bot. Mag. t. 7110; leaves stoutly petioled 5-8-nerved, scape very short, raceme very long many-fid., bracts subulatelanceolate longer than the small white shortly pedicelled flowers.

PENANG; Curtis.

Leaves 12 by 11-2 in., elliptic-lanceolate, candate-acuminate, nerves strong; peticle about half as long as the blade. Raceme longer than the peticle, stout, strict, white; lower bracts & in. long, narrow; flowers deflexed; perianth 4-1.in. diam.; outer segments broadly ovate, inner orbicular-obovate; anthers very small within the much contracted mouth of the low truncate staminal tube. Ovarian cells about 5-ovuled. Style short, columnar, stigma 3-lobed.

3. OPHIOPOGON, Ker.

Scapigerous herbs. Stem short from a short rootstock or elongate subscandent. Leaves linear or lanceolate parallel-nerved. Scape leafy or leafless, flowers racemed; bracts scarious, usually many-fid. Perianth superior, segments spreading. Stamens 6, on the bases of the segments, filaments short, erect; anthers basifixed. Ovary inferior, 3-celled, crown flat or depressed; style columnar, stigma 3-toothed; ovules 2 in each cell. collateral, erect, anatropous. Fruit indehiscent. Seeds few, as in Peliosanthes, testa fleshy or succulent .- Species 8 or 10, East Asiatic.

Ophicpogon was established in 1807 by Ker-Gawler (Bot. Mag. t. 1063) on the figure of a plant supposed to be the Convallaria japonica & minor of Thunberg (Fl. Jap. 140), and to which Gawler gave the name of O. japonicus, referring to it the C. japonica of Decandolle in Redouté's Liliac. ii. t. 80 (Gawler's description is, however, that of a third plant). Judging from the figures, Gawler's and Decandolle's are not of the same species. Gawler's has blue flowers, linear-oblong perianth segments, and linear-oblong obtuse anthers; Redoute's has much smaller white flowers. ovate perianth-segments, and longer acute anthers. Both differ from any Indian species (except, perhaps, that mentioned at the end of the genus of which there are no flowers) in their small size, very short scape, and above all in the very short fusiform 6-grooved style, which was observed by Don (Prodr. 48) but overlooked by subsequent authors. Specimens of both are in Kew Herb.; that of Gawler, from Japan, is O. japonicus Gawl. genuinus of Maximovicz; the other is a continental garden specimen from Herb. Gay of what is clearly the plant figured in Redoute, and which is also figured in Schrader's Neues Journ. t. 1 as Fluggea japonica, Rich.

O. japonicus hence disappears from the Flora of British India; all the Indian species having slender styles; but I am not prepared to say whether or no any other Indian species may be identical with Japanese. They are extremely variable and

difficult of definition, and I am not satisfied that all the species here proposed will prove distinct from one another.

- Stem creeping and rooting; roots not tuberiferous.
- 1. O. dracænoides, Hook.f.; stem stout, leaves oblanceolate acuminate very many-nerved, petiole slender, racemes about equalling the leaves. Fluggea dracænoides, Baker in Trimen Journ. Bot. 1874, 174; in Journ. Linn. Soc. xvii. 502.

SIEKIM HIMALATA, and the KHASIA HILLS, alt. 4-6000 ft., J. D. H.

Stems prostrate, as thick as a goose-quill, closely jointed, clothed at first with green sheaths that have broad scarious margins, rooting and with short tuits of leaves and flowery scapes. Leaves 3-6 in., including the petiole, 3-1 in. broad. Racemes 2-3 in.; bracts shorter than the flower, which are solitary or fascicled, white or pale lilac, 1-1 in. diam. Perianth segments ovate-oblong; anthors lanceolate, filaments very short; style filiform. Seeds oblong.

2. O. Clarkei, Hook. f.; stem prostrate with a terminal tuft of secundly curved linear leaves which are 8-12 by \(\frac{1}{5} \) in., scape short fewfid., flowers \(\frac{2}{5} \) in. diam., filaments one-third the length of the lanceolate auther.

SIKKIM HIMALAYA, J. D. H.; at Runghee, alt. 6000 ft., Clarke.

Stems 8-10 in. long, rigid, as thick as a crow-quill or thicker, bearing one rather slender terminal tuft of very long slender leaves, which are faintly rough beneath. Scape with the 3-5-fid. raceme curved, 3-4 in. long; bracts ovate-lanceolate, about equalling the pedicels, which are jointed at or near the base.— In this species the stem is a long runner bearing a solitary tuft of leaves and scape.

3. O. reptans, Hook. f.: stem prostrate with distant tufts of linear leaves which are 6-8 by $\frac{1}{18}$ in., scape very short slender few-fld.

KHASIA HILLS, at Nurtiung, alt. 4-6000 ft. J. D. H. GARROW HILLS; alt.

4000 ft., Clarke.

Slems 2-3 ft., prostrate, rather stouter than in O. Clarkei, rigid. Leaves quite smooth. Scape with fruiting raceme 2-3 in. Seeds 1-1 in. diam., subglobose.—Very different from O. Clarkei in habit, the numerous tufts of very narrow shorter leaves, and the very short slender scapes. It closely resembles a Tonkin plant (Balansa n. 4155 bis.).

- ** Stems tufted. Roots often tuberiferous.
- 4. O. Wallichianus, Hook. f.; rootstock short very stout, leaves 6-24 in. by \(\frac{1}{2} \) in., scape stout usually much shorter than the leaves, flowers usually fascicled \(\frac{1}{2} \) \(\frac{1}{2} \) in. diam., authers lanceolate, filaments very short broad. O. japonicus, Wall. Cat. 5139 A. O. japonicus, var. Wallichianus, Maxim. in Bull. Acad. N. S. St. Petersb.; Mel. biol. vii. 321. O. longifolius, Decne in Fl. des Serres, xvii. 182 (ex. Maxim. l. c.). Fluggea Wallichiana, Kunth Enum. v. 303. F. japonica, var. Wallichiana, Baker in Journ. Lien. Soc. xvii. 501 (excl. syn. Blume & Royle).

TEMPERATE and SUBTROPICAL HIHALAYA; from Kumaon eastward, alt.

6-9000 ft. Khasia Hills, alt. 4-6000 ft.

Distinguished from the following by the rootstock, usually as thick as the thumb, sometimes 4-6 in. long, the stout scape longer or shorter than the leaves, and the large flowers. Roots of long cylindric tubes. Leaves often distichous and recurved, nearly quite smooth. Raceme lax or dense-fld., sometimes cylindric, with flowers nearly 1 in. diam.; bracts usually shorter than the flowers; pedicels

jointed about the middle; perianth white or pale lilac, segments variable in breadth, obtuse; anthers oblong-lanceolate, filament short and broad; style slender. Seeds 1-1 in. long, oblong.—Kunth's observation that the raceme is flexuous makes me suspect that the Wallichian plant which be describes (distributed as 5139 of Herb. Wallich.) is a Nepal specimen of 5139 A.

Var. pauciflora; more slender, leaves parrower, flowers few not fascicled.— Khasia Hills, alt. 4-6000 ft. Intermediate between O. Wallichianus & intermedius.

 O. intermedius, Don Prodr. 48; rootstock short not very stout, leaves 6-24 by 1-1 in., margins minutely crose, scape slender as long as the leaves or shorter, flowers solitary or fascicled 1 in. diam. white, anthers linear-oblong, filaments very short or 0. Royle Ill. 382, t. 96, f. 1. O. japonicus, Wall. Cat. 5139 C. O. japonicus, var. intermedius, Maxim.-Mel. Biol. vii. 321. O. indicus, R. W., Rottl. P; Wight Ic. t. 2050. Fluggea Jacquemontiana, Kunth Enum. v. 304. F. japonica, var. intermedia, Schultes f. in Roem. & Sch. Syst. vii. 310. F. intermedia, Kunth l. c. 306.

TEMPERATE HIMALAYA; from Kashmir eastwards, alt. 5-9000 ft. KHASIA and MUNNIPORE hills, alt. 5-7000 ft. Ghats of MALABAR, MYSORE, &c., Wight.

Except by the usually much smaller flowers and always narrow leaves, and more oblong anthers, this cannot be distinguished from small states of O. Wallichianus (however widely different the extreme states of each are). The following are the most marked forms selected from some hundreds of specimens. They pass into one another, and I fear into O. Wallichianus. The bracts are so variable that I have omitted describing them.

Var. 1. occidentalis; raceme suberect many-fid., flowers white about? in diams., pedicels often 1-1 in .- Western Himalaya, Khasia hills and Munnipore.

Var. 2. macrantha ; scape stout, racems erect many-fid., flowers 🛂 in. diam.

white.—Western Himalaya.

Var. 3. parviflora; leaves very narrow secundly curved, scape very slender decurved, flowers 1-1 in. diam. white or pale purplish, pedicels very short.—Sikkim Himalaya, Khasia, and Munnipore hills.

Var. 4. pauciflora; leaves long 1-13 in. broad not secund, scape usually very long, raceme short decurved few-fld., pedicels short, flowers 1-13 in. diam. (Wall.

Cat. 5189 C).—Khasia hills, Munnipore, Western Ghats and Ceylon.

Var. 5. grailipes; leaves long very slender 1-1 in. broad narrowed into almost filiform petioles, scape alender, raceme few-fid. cernuous, flowers 1-1 in. diam. white.

6. O. Malcolmsoni, Royle Ill. 382 (name only); leaves 6-14 by \(\frac{1}{2} \) in. flaccid petioled tip obtuse, scape erect and raceme very slender, flowers in. diam. solitary or in distant pairs, pedicels very short, filaments distinct, anthers lanceolate acute. O. japonicus, Wall. Cat. 5139 G.

PEGU; at Rengoon, M'Clelland, Kurz. ATTRAN, Wallich.

The flaccid elongate linear-lanceolate obtuse leaves and long elender racemes seem to distinguish this.—Rootstock stout; roots fascicled, fleshy; bracts usually longer than the flowers; pedicels jointed below the middle; perianth rather membranous, white?, style very slender. Seeds \(\frac{1}{2}\) in. long, ellipsoid.—I assume this to be Royle's O. Malcolmsoni, a native of Rangoon, of which, however, I have seen no authentic apecimen.

7. O. micranthus, Hook. f.; leaves 10-20 by $\frac{1}{3}$ in flaced petioled, tip obtuse, scape rather stout long or short, raceme subcrect elongate, flowers subsolitary 1 in. diam., anthers sessile oblong obtuse.

Assau; Mrs. Mack.

In foliage this resembles O. Malcolmsoni, but the flowers are minute, with much shorter perianth-segments, and very different authors, the seeds also are smaller and globose.

8. O. Griffithii, Hook. f.; leaves very narrowly elliptic-lanceolate 6-10 by 1-1 in. many-nerved narrowed into a very slender petiole, tips obtuse, scape stout compressed, raceme lax-fid., pedicels very short. Fluggen Griffithii, Baker in Journ. Linn. Soc. xvii. 502.

UPPER Assam; on the Patkoye hills, alt. 4500 ft., Griffith.

A very distinct-looking species, from the elliptic petioled leaves but not in flower. Baker describes the seeds as solitary oblong \(\frac{1}{2} \) in long, blue.

9. O. prolifera, Lindl. in Journ. Hort. Soc. 1 (1846), 76; rootstock climbing and rooting, leaves 3 in. broad ensiform decurved bright green, scape bright purple, flowers subsessile clustered obovate between fleshy and spongy, stamens united by a short fleshy ring, ovary thin-skinned adherent but not growing to the ovary 3-celled, ovules 2 erect in each cell, style pyramidal, stigmas 3 point-like. Maxim. Mel. Bot. vii. 129. Fluggea? prolifera, Baker in Journ. Linn. Soc. xvii. 502.

PENANG. T. Lewis (Cult. in Hort. Soc. Gardens, 1845).

I have seen no specimen.—A sketch of that in the Lindley Herbarium (now at Cambridge) represents fragments of two strongly striated leaves 6-10 in. long, without spices and a stout scape, with clusters of flowers about \(\frac{1}{2}\) in. diam. subtended by broad ovate bracts. It a good deal resembles Liriope.

DOUBTFUL AND IMPERFECTLY KNOWN SPECIES.

O. INDICUS, Royle mes. Ill. 382 (name only).

- O. MINOR, Royle mss. l.c. (name only), from Turanda in Kumaon, is probably intermedia, var. pauciflora.
- O. MOLLIS, Royle mss. l.c. (name only), "common in the Himalaya from the Ganges to the Sutlej," is probably Theropogon pallidus.

O.? PALLINUS, Wall. Cat. 5138, is Theropogon pallidus.

O. SPICATUS, Ker-Gawl.; said by Don (Prodr. 47) to be from Nepal, Wallich, is Liriope spicata, a native of Japan and Chins, not hitherto found In India.

Orniorogon, sp.? Munnipore, Watt, a small species not in flower, possibly the Japanese O. japonicus.

4. SANSEVIERIA, Thurle.

Stout herbs with a short often stoloniferous rootstock. Leaves narrow, cartilaginous or fleshy flat or terete, nerves immersed. Scape stout; flowers racemose. Perianth-tube long, slender, lobes narrow. Stamens 6, on the leaves of the lobes; filaments filiform; anthers dorsifixed. Orary superior, attached by a broad base, 3-celled; style filiform, stigma simple; ovules solitary, erect in each cell. Fruit membranous, indehiscent. Seeds 1-3 ripening outside the pericarp globose, all large, or 1-2 imperfect; testa long, fleshy or succulent.—Species 10, Indian and African.

1. S. zeylanica, Willd. Sp. Pl. ii. 159; leaves 1-2 ft. ensiform semiterete attenuate from the base to the acuminate lip, deeply channelled above, barred with green and edged with red, raceme short, flowers 1½ in. long. Redouté Liliac, t. 290; Bot. Reg. t. 160; Kunth Enum. Pl. v. 18; Baker in Journ. Linn. Soc. xiv. 548. Aletris zeylanica, Mill. diet. No. 4. A. hyacinthoides, var. zeylanica, Linn. Sp. Pl. i. 456. Aloe zeylanica, Jucq. Enum. Stirp. Agu. Vindot. 310.

? CEYLON, -DISTRIB. ? Tropical Africa.

Sansevieria.

Leaves 1-1; in. broad at the base, very thickly fleshy and hard, margins scarious. Scape 1-2 ft., with distant scarious sheaths; bracts; in. long; pedicels short; perianth 1; in. diam.—The above description accords with Baker's, and with the plant figured in The Botanical Register, of which the origin is uncertain, but which has long been oultivated as a native of Çeylon. It is stated to inhabit also Tropical and South Africa; which is more probably its native country.

2. S. Roxburghiana, Schult. fil. Syst. vii. 357; leaves 1-2 ft. narrowly linear-ensiform narrowed towards the base semiterete channelled above green faintly clouded with black, scape slender, raceme elongate. flowers \(\frac{1}{2}\) in. long. Kunth Enum. v. 18; Baker. in Journ. Linn. Soc. xiv. 549. S. zeylanica, Roxb. Pl. Cor. ii. 45, t. 184; Fl. Ind. ii. 161.—? Rheede Hort. Mal. xi. t. 42.—Moorva, As. Res. iv. 271.

COROMANDEL COAST, Rowburgh.

According to Roxburgh's drawing (at Kew) this is a very different species from S. reglanica, with fewer very much longer and much narrower leaves reaching 4 ft. in length, 1 in. broad, narrower at the base and not nearly so deeply channelled; the scape is more slender with few narrowly lauceolate sheaths, the raceme much longer and the flowers smaller.—Whether it is Rheede's xi. t. 42, which grows in sandy places on the Malabar coast, is doubtful. Roxburgh describes it as cultivated for its fibre. I suspect that it is the only species indigenous to India and is confined to the Western Peninsula and Ceylon, wild or cultivated.

Order CLI. IRIDEÆ.

Perennial herbs; rootstock various, Leaves narrow, often distichous and equitant. Flowers 2-bracteate. Perianth superior, petaloid, segments 6-biseriate, imbricating. Stamens 3, epigynous, or adnate to the outer perianth-segments; anthers often narrow, extrorse. Ovary 3-celled; style simple; stigmas 3, simple or petaloid or variously cleft; ovules many, 2-seriate in the inner angles of the cells, anatropous. Capsule trigonous, 3-celled, loculicidal. Seeds many, testa thin or coriaceous; embryo immersed in the albumen, short, cylindric.—Genera 57, species about 700, chiefly temperate.

Tribe I. Mones. Stamens opposite to and shorter than the petaloid style-arms.

Stigmatic surface on the back of the petaloid style-arms . . . 1. IRIS.

Tribe II. SISYRINCHIEE. Stamens alternating with the style-arms.

Rootstock a tunicate corm; stem 0; perianth-tube long

Rootstock creeping; stem erect; perianth-tube very short. 2. Belamcanda.

1. IRIS, Linn.

Rootstock bulbous or creeping. Leaves equitant, ensiform. Perianth-tube long or short, segments large, outer (sepals) largest, stipitate, reflexed, inner (petals) usually smaller, subcreet or reflexed. Stamens inserted at the base of the outer segments; anthers linear, basifixed. Ovary 3-gonous; style stout; stigmas petaloid, arching over the stamens, 2-fid and with a transverse dursal crest, stigmatic surface a point below the crest. Capsule coriaceous, 3- or 6-ribbed. Seeds flat or globose, testa coriaceous or fleshy.—Species about 100, North temperate regions.

The Himalayan species of Iris are very imperfectly known; good specimens and drawings are much wanted, with descriptions from the living plants. The common I. Niphion of Europe and the East advances into Affghanistun, but has not been collected in British India, and Prof. Foster informs me that he suspects that the European and Eastern I. Sisgrinchium, L., a species with the filaments united below, occurs in the Punjab. It is a native of Affghanistan. The character of bearded and crested sepals is artificial and inconstant in this genus.

- * Rootstock a coated bulb or corm (Xiphion).
- 1. T. Aitchisoni, Boiss. Fl. Orient. v. 123; leaves slender subterete, spathes 1-fid., sepals shortly clawed obovate, petals linear spreading, stamens adherent to the style-arms. Xiphion Aitchisoni, Baker in Gard. Chron. 1876, i. 723; in Trim. Journ. Bot. xlii. (1873) 108; in Journ. Linn. Soc. xvi. 124.

The PANJAB; Salt range, alt. 3000 ft., Vicary, Ailchison .- DISTRIB. Aff.

gbanistan.

Corm 2 in. long, ovoid; coats brown, shining. Stem 1-1 ft., slender, 1-3-fid. Leares as long, \(\frac{1}{2}\) in. broad. Spathes 2-2 in., lanceolate, green. Perianth lilac or yellow; tube 1-1 in.; blade \(\frac{1}{2}\) in.; petals much shorter, spreading, limb small 8-cuspidate. I. Stocksii, Boiss. Fl. Orient. v. 123, of Beluchistan, is closely allied to I. Aitchisoni, but is a dwarf species with lanceolate plicate leaves.

Var. chrysantha, Baker, has the stem 2 ft., and much stouter and flowers

Jellow.

- ** Bootstock stout, prostrate and creeping.
- § Sepals neither crested nor bearded.
- 2. I. cusata, Thunb. in Trans. Linn. Soc. ii. 328; leaves linear rigid grooved glaucous, sheaths shorter than the fusiform ovary, flowers lilac, perianth-tube 0, blade of sepals rhomboidly ovate obtuse entire shorter than the claw, petals oblanceolate erect, style-arms linear tip acutely 2-fid. Boiss. Fl. Orient. v. 129; Baker in Journ. Linn. Soc. xvi. 139; in Gard. Chron. 1876, ii. 323; Regel Gartenfl. t. 1011. I. biglumis, Vahl Enum. ii. 149; Sweet Brit. Fl. Gard. Ser. ii. t. 187. I. triflora, Balbis Misc. Bot. vii. t. 1; Redouté Lil. t. 481. I. Doniana, Spach. Hist. Veg. xiii. 34. I. Pallasii, Fisch.; Reichb. Ic. Fl. Germ. t. 469; Bot. Mag. t. 2331. I. fragrans, Lindl. in Bot. Reg. xxvi. t. 1. longispatha, Fisch. in Bot. Mag. t. 2528. I. Moorcroftiana, Wall. Cat. 5021; Don. in Trans. Linn. Soc. xviii. 315. I. pabulina, Naud. in Rev. Horlie, 1888, 338 (name). Xiphion Donianum, Alefeld in Bot. Zeit. (1863) 297. Ioniris Doniana, fragrans, triflora & Pallasii, Klatt in Bot. Zeit. 1872, 502.

WESTERN HIMALAYA and WESTERN TIBET, alt. 5-9000 ft., Royle, &c .- DISTRIB.

Temp. Asia.

- Stems tusted, short, or 1½-2 ft., stout or slender, sheaths sibrous. Leaves 1½ ft. by ½-½ in. Spathes 3-4 in., 1-3-sid.; valves lanceolate, green. Flowers pedicelled; ovary 1 in., cylindric; blade of sepals 1½-2 by ½-½ in., claw rather longer; petals ½ in. broad; style-arms 1 in., crests large, deltoid. Capsule 1½-3 in., by ½-¾ in., G-ribbed, beaked, ribs rounded.
- 3. I. spuria, Linn. Sp. Pl. 58; leaves 1-3 ft. ensiform corinceons strongly striate, spathes 2-3-fid., flowers lilac, perianth-tube long, blade of sepals orbicular half as long as the claw, petals oblanceolate, style-arms deflexed. Bot. Mag. t. 58, 1131, 1314-5; Jacq. Fl. Austr. t. 4; Reichb. f. Fl. Germ. ix. t. 345. I. Notha, M. Bieb. Cent. Pl. Ross. t. 77; Reichb. Ic. crit. x. t. 915. I. halophila, Bot. Mag. t. 875 (not of Pallas); Boiss. Fl. Orient. v. 128. Xyridion Nothum and spurium, Klatt in Bot. Zeit. 1872, 499.

Iris.

KASHMIR, alt. 6000 ft., Clarke.-DISTRIB. Westward to Russia.

Stem 2-3 ft., sheathed. Leaves 1-13 in. broad. Spathes 2-3 in., linear-oblong, firm, green. Flowers 2-3 in. diam., bright lilac; sepals 1 in. broad, claw keeled; petals 1-2 in. broad; style-arms 1 in. long, crests small, deltoid. Capsule 1-2 in., 6-ribbed, long-beaked .-- A very common Oriental plant. Baker refers the Kashmir specimens to I. Notha as a variety with very stout stems, broad leaves and large flowers.

4. I. aurea, Lindl. in Bot. Reg. xxxiii. t. 59; tall, stout, leaves ensiform, spathes 2-3-fld., flowers long-pedicelled yellow, ovary as long as the perianth-tube, blade of crisped and crenulate sepals oblong as long as the claw, petals shorter oblanceolate, style-arms with entire broad incurved lobes. Baker in Gard. Chron. 1876, ii. 584. L. crocea, Jacquem. mss. Xyridion aureum, Klatt in Bot. Zeit. 1872, 501.

WESTERN HIMALAYA; Kashmir, Royle, Jacquemont.

Stem 3-31 ft., stout, terete, with leafy sheaths. Leaves 11-2 ft. by 1-1 in. Spathes 3-4 in.; valves lanceolate, green. Flowers bright yellow; sepals 21-31 in., blade I in. broad; style-arms 11-11 in. long, crests deltoid. Capsule 11 in. long, oblong, 6-angled, beaked .- Differs from I. spuria, chiefly in the yellow flowers.

5. I. Wattii, Baker mss.; tall, stout, leaves broadly ensiform, flowerheads racemose on stout long peduncles, spathes 2-3-fld., perianth-tube short infundibular, sepals obovate-spathulate, blade as long as the claw, petals rather shorter obovate-oblong, style-arms with 2-fid laciniste tips.

MUNNIPORE; summit of Kongui, alt. 6000 ft., Watt.

Leaves thin, 18 by Stem with 5-6 flower-heads on erecto-patent peduncles. 11-2 in., as long as the stem. Spathes with the outer valve 1-11 in., lanceolate, thin, green; inner much shorter, oblong, obtuse; pedicels short, jointed with the overy. Flowers pale levender blue, tube \(\frac{1}{2} \) in.; blade of sepals \(\frac{1}{2} \) in. broad, striped and spotted with purple, throat yellow; petals \(\frac{1}{2} \) in. broad; style-arms \(\frac{1}{2} \) in. long, crest deltoid laciniate. Capsule small, oblong, obtusely trigonous.-Baker, from whose description much of the above is taken, says of the sepals, "apparently not crested,"-Bhotan specimens from Griffith of this or an allied species have stout compressed grooved stems and firmer spathe-valves.

§§ Sepals crested.

6. I. Milesii, M. Foster in Gard. Chron. 1883, i. 231; tall, stout, leaves very broadly ensiform, flower-heads branched, spathes many-fld., perianth-tube rather short, sepals spreading, blade as long as the claw obovate, crests sharply toothed, petals as large spreading oblong undulate, style-arms with a large fimbriate crest. Baker in Bot. Mag. t. 6889.

WESTERN HIMALAYA; Kullu and Parbutta valleys, alt. 4000 ft., Brandis.

Stem 3 ft., as thick as the little finger, leafy upwards; sheaths at the forks 4-6 in. Leaves 11-2 ft. by 1-2 in. broad, pale green, firm, strongly curved. Spathes 1-1; in., valves oblong, obtuse; pedicels short, jointed at the tip; flowers 2-4 in. diam., large; ovary clavate; perianth-tube in.; blade of sepals 11-2 in., disk whitish with dark radiating purple blotches, margins purple, crest yellow; style-arms 1 in., blue-purple, crest square.—Possibly this is the tall Iris mentioned by Stewart (Panjab Plants, 241) as found in the Beas valley, alt, 5-12,000 ft., and used for thatching.

7. I. nepalensis, Don Prodr. 54 (not of Wall.); stem slender, leaves linear, spathes 1-3-fld., flowers shortly pedicelled, perianth-tube slender, blade of sepals oblong as long as the claw, crests narrow, petals oblong,

VOL. VI.

crests of style-arms large toothed, capsule 3-gonous with broad flat sides and a long slender beak. Siccet Brit. Fl. Gard. Ser. ii. t. 11; Baker in Journ. Linn. Soc. xxi. 143; in Gard. Chron. 1876, ii. 37. I. decora, Wall. Pl. As. Rar. i. 77, t. 86; Don in Trans. Linn. Soc. xxiii. 313; Royle Ill. 372. I. sulcata, Wall. Cat. 5049. Neubeckia decora and sulcata, Klatt in Linnwa, xxxiv. 588, 590.

TEMPERATE HIMALAYA; from the Panjab and Western Tibet eastwards,

nlt. 5-10,000 ft. KHASIA HILLS, nlt. 5-8000 ft.

Rootstock with densely fibrous sheaths, and copious fleshy finger-like roots; stem \(\frac{1}{2} - \) 1 ft.; flower heads 1-2. Leaves 6 in. long at flowering time, elongating to 24 by \(\frac{1}{2} \) in., streaked with purple lines and dots. Spathes 1\(\frac{1}{2} - \) in. long, outer valves thin, green, persistent; pedicels very short. Perianth-tube 1\(\frac{1}{2} \) in., limb 1-1\(\frac{1}{2} \) in. pale liline; blade of sepals \(\frac{1}{2} \) in. broad, crest yellow; petals \(\frac{1}{2} \) in. broad; style-arms 1 in. and less. Capsule oblong, trigonous, 1-1\(\frac{1}{2} \) in., enclosed in the persistent spathes.—Prof. Foster informs me that the roots are characteristic, resembling those of a Hemerocallis. Hemsley (Journ. Linn. Soc. xxviii. 136) mentions a starved form of this, 3-4 in. high, as having been collected in the Shan hills by General Collett at 4000 ft. elevation.

§§§ Sepals bearded.

- + Dwarf species; stems 12 in. or less.
- 8. I. gilgitonsis, Baker mss.; dwarf, leaves linear, flower-heads solitary, spathe 2-fld., pedicels short, perianth-tube long, blade of sepals small narrow oblong much shorter than the strongly bearded claw, petals oblong.

WESTERN TIDET; at Gilgit, alt. 12,000 ft., Giles.

Stems tufted, 4-6 in., busal sheaths entire. Leaves flaccid, 6-9 by \(\frac{1}{2}\)-\(\frac{1}{2}\) in. Spathe 1\(\frac{1}{2}\)-2 in., valves lauceolate green, margins pale. Perianth-tube less than \(\frac{1}{2}\) in., limb 1\(\frac{1}{2}\) in., bright lilac; blade of sepals \(\frac{1}{2}\) in. broad; petals clawed; style branches \(\frac{1}{2}\) in., crests small, deltoid.—Differs from I. kumaonensis by the small blade of the sepals. A single specimen only seen.

9. I. kumaonensis, Wall. Cat. 5052; dwarf, leaves linear, flowerhead solitary, spathes 1-fid, pedicels very short, perianth-tube vory long, blade of sepals spreading cuneate obvoate as long as the bearded claw, petals erect, blade oblong, capsule ellipsoid or subglobose beaked. Don in Trans. Linn. Soc. xviii. 311; Royle Ill. 372; Baker in Gard. Chron. 1876, ii. 709. I. Kingiana, M. Foster in Gard. Chron. 1887, i. 611; Baker in Bot. Mag. t. 6957. I. tigrina, Jacquem. mss.

WESTERN HIMALAYA; from Kashinir to Kumanon, alt. 8-12,000 ft.

Stems 2-12 in., crowded; outer basal sheaths fibrous. Leaves 12-14 by \(\frac{1}{2}\) in. Spathes 2-3 in., ralves lanceolate, ventricose. Perianth-lube 2-2\(\frac{1}{2}\) in.; limb 1\(\frac{1}{2}\) in, bright lilae; blade of sepals \(\frac{1}{2}\) in. broad, blotched with darker lilae, beard of claw of yellow-tipped heirs on a white crest, blade of petals \(\frac{1}{2}\) in. broad; style-arms \(\frac{2}{3}\) in. long, crests deltoid acute. Capsule 1-2 in., narrowed at both ends, trigonous, angles obtuse.—Don describes the sepals us blood-red with black-purple spots.

10. I. goniocarpa, Buker in Gard. Chron. 1876, ii. 710; in Journ. Linn. Soc. xvi. 145; dwarf, slender, leaves narrow linear, flower-heads solitary, spathes 1-2-fld., flowers subsessile, perianth-tube long, sepals cuncately-oblong, keel strongly bearded, petals erect, blade oblong, capsule trigonous with broad flat sides and a long slender beak.

SIERIM HIMALAYA, nlt. 10-13,000 ft., J. D. H.

Stem G in., 1-leaved, sheaths fibrous. Leaves 6-8 by 1/3 in. Spathes 1 in. long, raives lanceolate persistent. Persanth-tute 1-2 in.; blade of line? sepals 1 in. broad;

style-arms \(\frac{1}{2}\) in.; crests large, deltoid, acute. Capsule exactly as in I. nepalensis, of which this may be a variety, but the sepals are strongly bearded.

11. **T. Duthieli,** Foster in Gard. Chron. 1887, i. 611; dwarf, leaves linear, flower-heads solitary, spathes 1-fld., perianth-tube very long, blade of spreading sepals cuneate-obovate gradually narrowing into the bearded claw, petals oblong obovate red lilac.

WESTERN HIMALAYA; Kumaon, Duthie (Hort. Foster).

Seems to differ from I. kumaonensis, of which it is probably a variety, in the reddish like flowers, with darker veins. Capsule 12 by 1 in., trigonous. As in Zumaonensis the flowering precedes the mature leading.

12. **I. Mookeriana**, Foster in Gard. Chron. 1887, i. 611; dwarf, leaves linear, flower-head solitary, spathes three 2-fld., persistent perianthtube short, blade of sepals obovate-cuneate gradually narrowing into the thickly bearded claw, blade of erect petals narrowly obovate, capsule small trigonous beaked.

WESTERN HIMALAYA; Labul (Hort. Foster).

Stem 5-6 in., sheaths torn. Leaves immature at the flowering season, at length 24 by \(\frac{1}{2} \) \(\frac{1}{2} \) in., pale green. Spathes about 5 in. long; valves lanceolate, ventricose. Perianth-tube \(\frac{1}{2} \) in., limb 1\(\frac{1}{2} \) in.; blade of sepals cunente-obovate, \(\frac{1}{2} \) in. broad, purplish blue blotched with darker; claw white with violet veins, hairs of beard white yellow-tipped; blade of petals \(\frac{1}{2} \) in. broad, suddenly narrowed into the channelled claw; style-arms very convex dorsally, crests revolute deltoid, coarsely serrulate. Capsule oblong.

†† Stem 1 ft. or more.

13. **I. Clarkei**, Baker mss.; stem tall stout, leaves linear or ensiform strongly striate, flower-heads 1-2, spathes 1-2-fld., valves green to the tips, pedicels nearly equalling the spathe, perianth-tube short infundibular, blade of sepals oblong-cuneate with a bearded erect claw, blade of petals small oblong, claw long, capsule oblong obtuse at both ends.

SIKKIM HIMALAYA, alt. 10-11,500 ft., J. D. H., Clarke.

Rootstock very stout, creeping, sheaths long, fibrous. Stem 10-24 in., fruiting very stout, 2-leaved. Leaves not membranous at the tips, at length 1\frac{1}{2}-2 ft. by \frac{1}{2}-\frac{1}{2} in., valves lanceolate, persistent. Perianth bright lilac blotched with violet, throat yellow; tube \frac{1}{2} in.; limb 2 in.; blade of sepals \frac{2}{2} in. broad, style-arms 1 in. long, bright lilac, crests square. Capsule 1\frac{1}{2}-2 in., oblong, trigonous, valves thick, rigid, keeled at the back.—The leaves are very variable, linear and \frac{1}{2} in. broad in small fld. specimens.

COUBTFUL SPECIES.

Of the following, except I. longifolia, all are supposed to be either garden plants or originally garden escapes, and probably identical with Persian species. The attention of Indian botanists should be given to them.

I. DEFLEXA, Knowles and Westc. Flor. Cab. ii. 19, t. 57 (Lindl. Bot. Reg. 1840, Misc. 25, 34; Baker in Gard. Chron. 1876, ii. 774 (in part). I. germanica, var. nepalensis, Herb. in Bot. Reg. 1. c. 34. Baker, who characterizes the plant of the Floral Cabinet by the scarious tips of the spathes and deflexed stem, considers it to be intermediate between germanica and pallida, but as he has included under it the nepalensis of Royle & Wallich, some of which are certainly different, his view is perhaps not correct. Herbert, who cultivated authentic specimens, says that the deflexed stem was due to its being grown in heat, and that it is a var. of germanica, and is I. nepalensis, Wall. in Bot. Reg. t. 818.

I. KASHMIRIANA, Baker in Gard. Chron. 1877, ii. 744 (Kashmir to Kumaon). Differs, according to Baker, from I. florentina, in the sweet-scented pure white flowers with the spathe-valves scarious at the tips only, and the pure milk white stigmas two-thirds as long as the perjanth with large crests.

I. LONGIFOLIA, Royle Ill. 372, t. 91, f. 2; Baker is disposed to regard this as a long-leaved form of I. nepalensis, Don Prodr. (not of Trans. Linn. Soc.). Prof. Foster thinks it is an entirely different plant, apparently allied to I. ruthenica.

I. NEPALENSIS, Wall. Cat. 5050 in part, a native of Nepal and Kumaon. There are two plants under this number in Herb. Wall., one a solitary specimen, with spathes scarious throughout, the others with them green throughout. Of this latter there is an excellent drawing by Wallich's article made in Nepal. Except in the very pale flowers it may be a I. germanica; but Royle (Ill. Him. Pl. p. 372) says that he perceived a distinct smell of Orris-root (as of I. florentina) in Wallich's specimen, which is against its being germanica. The specimen with scarious valves looks more I. florentina, but it has no roots.

I. MEPALENSIS, Wall. mes. in Lindl. Bot. Reg. t. 818 (from Nepal, Wallich). This has the dark blue flowers of I. germanica, very unlike the Wallichian drawing of I. nepalensis, it may or may not agree in colour with some of his specimens. Herbert makes it a var. of germanica, but gives no varietal character. Baker cites it under defleca.

I. NEPALENSIS, Wall. ex I. Don.; in Trans. Linn. Soc. xviii. 310. This is a mixture of Wallich's, Royle's and the Bot. Reg. nepalensis; in consequence of which the root is described as fragrant, as in I. florentina, and used for similar purposes. Don distinguishes it from germanica by the shorter scarious ventricose spathes (while they are not in Wallich's plant!) entire sepals, longer slenderer tube, and more coarsely serrated stigmatic lobes. Don has a variety with the scape undivided, sub 2-fld. shorter than the leaves, but these are characters of Wallich's drawing of his type.

I. NEPALENSIS, Wall. cx Royle Ill. 372, t. 90, f. 2. I have seen no specimens of this, which is a native of Garwhal, on the ascent to Surkunda. It has a pale flower and "orris" scented roots.

CROCUS, Linn.

Rootstock a sheathed corm; stem 0. Leaves radical, narrowly finear, channelled, margins recurved. Flowers solitary or fascicled, subsessile; basal spathes 1-3 or 0 hyaline, floral embracing the ovary and sometimes a narrow hyaline bract. Perianth funnel-shaped, tube very slender; limb subequally 6-lobed in two series. Stamens on the throat of the perianth, filaments short, anthers longer, basifixed. Ovary 3-celled; style filiform, arms elender subentire lobed or laciniate; tips stigmatic. Capsule oblong, membranous, loculicidal. Seeds subglobose.—Species about 70, European and E. Asian.

C. sativus, Linn. Sp. Pl. 36; sheaths of corm closely reticulate, basal spathes embracing the scape 2-valved, flowers violet autumnal appearing with the leaves, throat of perianth bearded, anthers yellow, style-arms exserted orange-red subclavate tips entire or lobulate. Maw Gen. Croc. t. 20. C. sativus var. kashmeriana, Royle Ill. 374, t. 91, f. 1; Stewart, Panjab Pl. 239; Boiss. Fl. Orient. V. 100; Reichb. Ic. Fl. Germ. t. 360; Benth. & Trim. Med. Bot. 274.

KASHMIR, cultivated only. Native of South Europe.

The Kashmir saffron is regarded by Royle as a variety of that cultivated in England, distinguished by the very dark violet blue flowers, yellow anthers and brick-red stigmas, but this accords exactly with the common form figured by Bentley and Trimen.

BELAMCAUDA, Adams.

Rootetock creeping; stem erect, leafy. Leaves ensiform, equitant. Inflorescence branched, sheaths membranous; spathes several-fid, subscarious; bracts scarious; flowers pedicelled. Periantk-tube very short;

segments oblong, spreading, subequal. Stamens inserted at the base of the perianth, filaments filiform, anthers linear basifixed. Ovary obovoid; style filiform arms elongate, tips reniform stigmatic. Capsule obovoid, membranous, loculicidal, valves reflexed, leaving the seed-bearing axis persistent and free. Seeds subglobose, testa lax shining fleshy within.

1. B. chinensis, Leman in Red. Lil. t. 121; Baker in Journ. Linn. Soc. xvi. 113. B. punctata, Moench Meth. 529. Pardanthus chinensis, Ker in Kaniy & Sims Ann. Bot. i. 246; Miguel Fl. Ind. Bat. iii. 579; Royle Ill. 371; Lodd. Bot. Cab. t. 1874; Flore des Serres t. 1632. P. nepalensis, Sweet Brit. Fl. Gard. Ser. ii. 498. Ixia chinensis, Linn. Sp. Pl. 36; Gærtn. Fruct. t. 13; Bot. Mag. t. 171. Moræa chinensis, Murr. Syst. Veg. 93; Rozb. Fl. Ind. i. 170.—Rheede Hort. Mal. xi. t. 37.

Very doubtfully wild in the HIMALAYA, ascending to 6000 ft. Cultivated all over India; a native of China.

Order CLII. AWARYLLIDER.

Rootstock bulbous tuberous or a corm. Leaves radical. Scape naked (in the Indian genera). Perianth-superior, regular or irregular, tube long short or 0, limb 6-lobed or -partite, with sometimes a crown at the mouth, Stamens 6, on the bases of the segments, rarely epigynous, filaments free or connate; anthers erect or versatile. Ovary 3-celled; style stout or slender, stigma simple or cleft; ovules many, 2-seriate in the inner angle of the cells, anatropous. Fruit usually capsular, loculicidal, rarely fleshy and bursting irregularly. Seeds few or many, albumen fleshy enclosing the small embryo.—Genera 64, species about 650.

The American Aloe, Agave americana, Linn. (A. cantula, Roxb. Fl. Ind. ii. 167) is planted as a hedge in the Panjab (Stewart, Panjab Plants, 232) and introduced elsewhere in India. A. vivipara, Linn. (Wight Ic. t. 2024) is naturalized in the Deccan. Zeyhyranthes tubispatha, Herb. a Peruvian plant, resembling a small Pancratium, but without a corona, is cultivated in gardens and found as an escape far from habitations.

Tribe I. HYPOXIDEE. Rootstock tuberous. Flowers spicate or racemose. Ovary not produced above the crown into a stipes 1. HYPOXIS. Ovary produced into a short or long stipes above the crown . 2. CURCULIGO.

Tribe II. AMARYLLEE. Rootstock bulbous. Flowers umbelled.

1. HYPOXIS, Linn.

Rootstock tuberous, or a coated corm. Leaves radical, narrow, strongly nerved. Flowers solitary, racemed, or umbellate. Perianth rotate, 6-partite, sessile on the top of the ovary, persistent. Stamens 6 on the base of the segments; filaments short; anthers erect, dorsifixed. Ovary 3-celled; style short, columnar, stigmas 3, erect, stout, distinct or conuate; ovules 2-seriate. Capsule circumsciss below the top or 3-valved. Seeds subglobose, testa crustaceous shining beaked at the hilum.—Species about 50, widely diffused but rare in Asia, many S. African.

1. H. aurea, Lour. Fl. Cochin. 200; villous or hairy, leaves narrowly linear, scape slender 1-2-fld., ovary and perianth lobes externally hairy,

anthers sagittato. Baker in Journ. Linn. Soc. xvii. 108; Kurz in Miq. Ann. Mus. Lugd. Bat. iv. 178. H. minor, Don Prodr. 53; Royle Ill. t. 91, f. 3, H. Franquevillei, Miquel Fl. Ind. Bat. iii. 586. H. curculigoides, Wall. Cat. 5164. Curculigo graminifolia, Nimmo in Grah. Cat. Bomb. Pl. 215; Dalz. & Gibs. Bomb. Fl. 276.

SUBTROPICAL HIMALAYA; from Kushmir eastwards, ascending to 7000 ft. in Sikkim. Khasia Hills, Bengal, Behas and Burma, and in the Western Ghats from the Concan southward. (Not in Ceylon).—Distrib. Java, China, Japan.

Directions. Rootstock globose, or elongate and erect, crowned with fibrous remains of old leaves. Leaves 4-14 by \(\frac{1}{2} \) \direction \(\frac{1}{2} \) in., subcoriaceous, keeled. Scape 1-4 in., filiform, bairy; bracts setaceous. Ovary clavate. Perianth-lobes \(\frac{1}{2} \) in., elliptic-lanceolate, yellow, outer green on the back. Capsule \(\frac{1}{2} \) \direction \(\frac{1}{2} \) in., clavate, at length 3-valved, crowned with the erect perianth-lobes, walls thin. Seeds black, tuberculate.

2. CURCULIGO, Gartn.

Root tock tuberous, or a coated corm. Leaves lanceolate and plaited, or linear and flat. Scape short or long; flowers often unisexual, spicate or racemed or subcapitate. Perianth usually produced above the ovary as a solid stipes, bearing the rotate limb. Stamens ovary and seeds of Hypoxis. Fruit indehiscent, usually more or less beaked.—Species about 12, tropical.

Sect I. Moliniera. Perianth limb sessile or very shortly stipitate above the ovary.

1. C. recurvata, Dryand. in Ait. Hort. Kew Ed. 2, ii. 253; leaves long-petioled lanceolate plicate glabrous or with the nerves beneath hairy, scapes many flattened villous, flowers in a decurved subcapitate raceme, ovary turbinate, berry globose hairy. Bot. Reg. t. 770; Roxb. Fl. Ind. ii. 145; Benth. Fl. Austral. vi. 448; Miquel Fl. Ind. Bat. iii. 585; Wall. Cat. 5159. C. villosa, Wall. Cat. 5163 B. Moliniera recurvata, Herbert Amaryllid. 84; Baker in Journ. Linn. Soc. xvii. 120; Kurz in Ann. Mus. Lugd. Bat. iv. 175. M. plicata, Colla, Hort. Ripp. App. ii. 333, t. 18. M. capitulata, Herbert l. c. Lencojum capitulatum, Lour. Fl. Cochin. 199. Hypoxis Saarpata, Herb. Ham.

TEOPICAL HIMALAYA; from Nepal castwards. BENGAL, CHITTAGONG and BURMA. CEYLON; at Suffragam.—Distrib. Mulay Islands, S. China, Australia.

Roolstock tuberous. Leaves very variable, 2-3 ft. by 3-6 in., recurved, narrowed into a channelled petiole 1-2 ft., villous below, glabrous above. Scapes 3-9 in., stout or slender, bracts spathaceous, lanceolate, villous; heads of flowers 2-4 in. diam., villous; flowers pedicelled. Ovary \(\frac{1}{2}\)-\frac{1}{2} in., villous; bracts \(1-\frac{1}{2}\) in.; cells about 10-ovuled. Perianth about \(\frac{2}{2}\) in. diam., outer segments villous on the back. Filaments very short; anthers cohering. Berry \(\frac{1}{2}\)\frac{1}{2} in. diam. Stigmas sub 3-lobed, shining. Seeds black, testa deeply closely grooved.

2. C. gracilis, Wall. Cat. 5760; leaves long-petioled lanceolate plicate glabrous, scapes many flattened tomentose, flowers in a decurved dense clongate raceme, ovary oblong tup narrowed, berry oblong?. Moliniera gracilis. Kurz in Ann. Mus. Lugd. Bat. iv. 177; Baker in Journ. Linn. Soc. xvii. 120.

Thorical Himalara; from Nejal, Wallich, custoneds.

Habit, &c., of C. recurrata, of which it is probably a form, but more slender, with the overy oblong and the inflorescence elongate. Wallich's specimens have leaves 8-12 by 1-1 in., short woolly scapes, few-fld. loose racemes, and flowers 1 in. diam. Sikkim specimens have stoutly petioled leaves 21 ft. by 41 in., and a robust scape C-12 in. The var. Jamesoni, Baker 1. c. 121; with leaves nigidly corinecous flowers subsessile in a dense globose head I should refer to recurrata.

6. C. latifolia, Dryand. in Ait. Hort. Kew, Ed. 2, ii. 253; polygamous, leaves long-petioled lanceolate membranous plicate glabrous or sparsely hairy beneath, scape very short villous or 0, flowers sessile in an hypogeous oblong or globose head with the filiform stipes of the perianth epigwal, bracts ovate-lanceolate acuminate hairy, style filiform, stigmas 3 small. Baker in Journ. Linn. Soc. xvii. 125; Bot. Mag. t. 2034; Bot. Reg. t. 754; Miguel Fl. Ind. Bat. iii. 585. C. sumatrana, Roxb. Fl. Ind. ii. 146; Lodd. Bot. Cab. t. 443; Wight Ic. t. 2042. Moliniera sumatrana, Herb. Amaryllid. 84. M. latifolia & plicata, Kurz in Ann. Mus. Lugd. Bat. iv. 176.

BURMA, the Malay Peninsula and Andaman Islands,-Distrib. Malay Islands.

Rootsfock hardly any; base of stem stoloniferous. Leaves 1-2 ft. by $1\frac{1}{2}-2\frac{1}{2}$ in.; petiole 1 Ω . or less. Ovary oblong or globose; stipes of male fl. much longer than of the bisexual and more slender. Fruit 1 in. long, clavate or pyriform, hairy. Seeds black, shining (granular in Wight's figure).

There are four principal forms:—1. Leaves 1½-2 ft. by 4-5 in. sparsely villous beneath, petiole slender, flowers small in a dense ovoid head (Singapore, Java).—2. Leaves 1-1½ ft. by 1-1½ in. sparsely villous beneath, petiole slender, heads small, flowers larger ½ in. diam. (Wight 1c. t. 20½2 and Andaman Islands).—3. Leaves 1-1½ ft. by 1½-2 in. glabrous beneath, petiole slender, heads small few-fid. (Penang, Malacca).—4. Leaves 8-12 by 2-3 in., quite glabrous, longer than their petioles, heads dense-fid. (Burma, Malacca, Borneo).

Var. rillosa, Baker l. c.; leaves coriaceous cobwebby beneath, petiole very stout, heads dense-fid., bracts oblong obtuse and nearly glabrous. C. villosa, Wall. Cat. 5763 A; Kurz. l. c. Singapore, Malay Islands.—Perhaps a distinct species.

3. CRINUM, Linn.

Rootstock bulbous. Leaves elongate, lorate or ensiform. Scape solid. Flowers large, umbelled; spathes 2; bracts linear. Perianth funnel- or salver-shaped, tube straight or upcurved, lobes linear-to oblong. Stamens on the throat of the perianth, erect spreading or declinate; authers linear, dorsifixed. Style fillform, stigma minute; ovules few or many. Fruit subglobose, membranous or coriaceous, bursting irregularly. Seeds few, large, rounded, testa thick; albumen very copious.—Species about 60, tropical Asiatic, African, Australian and American.

The identification by herbarium specimens of this genus is impossible, and I have little confidence in the following attempt to systematize the Indian ones, in which I have been guided by Herbert and Baker.

Sect. I. Stenaster. Perianth erect, salver-shaped, lobes linear. Stamens very long, spreading.

1. C. asiaticum, Linn. Sp. Pl. 419 (in part); leaves very many 3-4 ft. by 5-7 in. flat, scape 1\frac{1}{2} ft. compressed, spathes 3-4 in., umbels 10-50-fld., pedicols \frac{1}{2}-1 in., perianth-tube 3-4 in., lobes as long much longer than the filaments. Kunth Enum. v. 547; Baker Handb. of Amaryllid. 75; Herb. Amaryllid. 243; Dalz. & Gibs. Bomb. Fl. 275; Bot. Mag. t. 1073; Wall. Cat. 8969 A, in part. E, F. C. toxicarium, Rozb. Fl. Ind. ii. 134; Wight Ic. t. 2021-2; Lodd. Bot. Cab. t. 669. Amaryllis carnosa, Herb. Ham.

Throughout TROPICAL INDIA, wild or cultivated. CEYLON; common on the coast, Thraites.

Bulb very large, neck 4-5 in. Leares thin, edges smooth. Scape often 1 in. dinm.; sheaths thick. Flowers white, fragrant at night, tube greenish; lobes revo-

6. **C.** pusillum, *Herb. Amaryllid.* 255, t. 32, f. 3; leaves few less than 12 in. long $\frac{1}{4}$ —j in. broad erect, linear acute, umbels few-fld., pedicels upwards of 1 in., perianth-tube 3 in., lobes nearly as long an inch longer than the stamers. Baker Hundb. of Amaryllid. 77.

NICOBAR ISLANDS.

A very little-known plant, assumed by Herbort to be stoloniferous, like C. defixum. The bulb is described as 4 by 2 in., columnar, cylindric.

Sect. II. PLATYASTER. Perianth erect, salver-shaped, lobes lanceolate. Stamens very long, spreading.

7. C. humilo, Herb. in Bot. Mag. t. 2636; Amaryllid. 256; lenves about 12 in. linear pitted on the surface, margin smooth, scape about as long subcylindric, umbels 6-9-fld., spathes 2-3 in. lanceolate, pedicels short, perianth-tube 3 in., lobes linear-lanceolate rather longer than the stamens. Kunth Enum. v. 563; Baker Handb. of Amaryllid. 81.

TROPICAL ASIA.

Bulb globose, green, neck short. Leaves spreading, nearly flat, acute. Perianth-tube green, lobes narrow white acute; filaments very slender, purplish, anthers in long.—The Bot. Mag. plate and description are the only authority for this species, which may not be Indian. It was brought from the East by a Capt. Gragie to Mr. Milne, of Fulham Nursery. Baker doubtfully refers to it a plant collected by Stocks, which is C. brachynema, Herb.

8. C. amonum, Roxb. Hort. Beng. 23; Fl. Ind. ii. 127; leaves 1½-2 ft. by 1-1½ in suberect ensiform acuminate margin subscabrous, scape 1-2 ft. rather slender subcylindric, umbels 6-12-fld., spathes 2 in. lanceolate, flowers subsessile, perianth-tube 3-4 in., lobes 2-3 in. linear-lanceolate rather longer than the red filaments. Kunth Enum. v. 562; Herb. Amaryllid. 255; Baker Handb. of Amaryllid. 81; Wall. Cat. 8971.

TROPICAL HIMALAYA; from Nepal castwards, ascending to 6000 ft. in Sikkim.

The KHASIA HILLS, SILHET and BURMA, Roxburgh, &c.

Bulb globose, 2-3 in. diam. Leaves 10-12, tapering from the base to the acuminate tip, bright green. Perianth white, tube green; anthers 1 in. Orary-cells 4-5-ovuled.—Herbert describes 2 vars.; namely caudicea, from Ceylon, with smooth margins of the leaves and a cylindric neck of the bulb; and verecunda, from Rangoon, with more obtuse humifuse lacunose leaves.

9. **C. Stracheyi**, *Baker in Gard. Chron.* 1881, ii. 72; *Handb. of Amaryllid.* 81; leaves 2 ft. by 1½-2 in. lorate thin acute margin subdenticulate, scape 1½-2 ft. stout, umbels 12-15-fid., spathes lanceolate, pedicels ½-1 in., perianth-tube 3-3½ in., lobes 2-2½ in. hardly longer than the filaments.

KUMAON, in gardens. Strackey and Winterbottom. Known imperfectly, and only as a garden plant.

10. **C.** pratense. Herb. Amaryllid. 256; leaves 1½-3 ft. by 1½-2 in. linear channelled margins entire, scape 12 in. or more decumbent compressed, umbels 6-12-ild., spathes 2-3 in. deltoid-lanceolate, flowers subsessile, perianth-tube 3-4 in., lobes about as long rather longer than the stamens. Kunth Enum. v. 563; Baker Handb. of Amaryllid. 82. C. longifolium. Roxb. Hort. Beng. 23; Fl. Ind. ii. 130; Ker-Gawl. in Quart. Journ. Sc. & Arts, iii. (1817) 107.

Plains of India and Berma.

Bulb 4-3 in. diam., ovoid or spherical, neck 2-2} in. Leaves 6-8, suberect or

declinate. Flowers fragrant, white; filaments red. Ovarian cells 3-4-ovuled.—Roxburgh's figure of longifolium represents a plant with a bulb 4½ in. diam. having a neck 2-2½ in., leaves obtuse concave ciliolate, scape very stout, flowers sessile, perianth-tube 3½-4 in., stout, green, lobes 3 in. by ½ in., linear, obtuse, greenish externally, filaments as long, red, anthers ¾ in., yellow.—Herbert and Baker include under C. pratense, the C. lorifolium, Roxb. Fl. Ind. ii. 131, from Pegu, with weak spreading leaves 4-5 ft. long; C. elegans, Carey (Bot. Mag. t. 2592), with a narrower long-necked bulb and the perianth lobes an inch shorter than the tube (in the Bot. Mag. drawing the leaves are acute and the perianth lobes longer than the tube); C. venustum, Carey, from Silhet, with 30-fid. umbels; C. canalifolium, Carey, with leaves an inch broad, more channelled, rather glaucous, and about 10 flowers pale reddish externally.

Sect. III. Codonocrinum. *Perianth* funnel-shaped, tube upcurved, lobes oblong or lanceolate. *Stamens* very long, declinate.

11. C. latifolium, Linn. Sp. Pl. 291; leaves many 2-3 ft. by 3-4 in. lorate thin margin subscabrid, scape 2-3 ft. stout, umbels 10-20-fld., spathes 3-4 in. lanceolate, pedicels very short, perianth-tube 3-6 in., lobes as long or shorter elliptic-oblong or -lanceolate much longer than the stamens. Ker-Gawl. in Quart. Journ. Sci. & Arts iii. 114; Roxb. Fl. Ind. ii. 137; Lindl. in Bot. Reg. t. 1297; Wight Ic. t. 2019, 2020; Buker Handb. of Amaryllid. 87; Andr. Bot. Rep. t. 478. C. zeylanicum, Linn. Syst. Veg. 263; Kunth l. c. 573; Roxb. l. c. 138; Bury Hexand. Pl. t. 29; Baker l. c. 87; Wall. Cat. 8972. C. ornatum, Herb. Amaryll. 262; Bot. Mag. t. 1171; Bury l. c. t. 18; Bot. Reg. t. 579, and 1297; Thw. Enum. 324. C. speciosum, Herb. in Bot. Mag. t. 2217. C. ornatum, vars. latifolium, zeylanicum and Herbertianum, Herb. Amaryll. 262, 263; Kunth Enum. v. 574. C. speciocissimum, Herb. in Bot. Mag. sub t. 2121. C. Herbertianum, Wall. Pl. As. Rar. ii. 39, t. 145. C. insigne, Schultes Syst. vii. 859. C. Wallichianum, Roem. C. Linnei, Roem. C. Careyanum, Herb. in Bot. Mag. t. 2466. moluccanum, Roxb. Fl. Ind. ii. 140; Bot. Mag. t. 2292. C. asiaticum, Wall. Cat. 8969 B in part, C, I, in part. Amaryllis zeylanica, Linn. Sp. Pl. 293. A. insignis, Ker-Gawl. in Bot. Reg. t. 579. A. latifolia, L. Herit. Sert. Angt. 14; Willd. Sp. Pl. ii. 57; Ker.-Gurl. in Quart. Journ. Sci. & Arts, iii, 114,-Rheede Hort, Mal. xi. t. 39.

Throughout India, Burma and Ceylon, wild or cultivated .- DISTRIB. Tropical

Asia, Malaya and Africa.

Bulb 5-6 in. diam., globose, neck short. Leaves bright green, keeled and waved. Scape and spathes green reddish or purple. Flowers very vari ble in size, fragrant, white more or less streaked or tinged with red towards the centre or red purple sometimes nearly all over the backs of the lobes. Filaments 21-3 in., authors Ovarian cells 5-6-ovuled. Fruit subglobose, 11-2 in. diam.—I am quite unable to find any characters whereby C. latifolium and zeylanicum are to be distinguished, and Mr. Baker gives none. The name C. ornatum seems to be applied to forms of either or to include both, and so of the other forms cited above, if they or uny of them have specific characters, they remain to be indicated. Herbert's accounts of them (and of the species generally) in the Quarterly Journal of Arts and Sciences. in his enumeration of the species in Bot. Mag. under t. 2121, and in his work on Amaryllids, are all singularly unclear. Of all the figured forms that of C. latifolium, in the Botanical Register, t. 1297, differs most from the others in its much smaller size, nearly white undulate perianth lobes faintly suffused with pink, long perianthtube, and style twice as long as the stamens. It is included by Herbert under C. ornatum as longistylum .- Roxburgh describes both latifolium and zeylanicum as natives of Bengal, and thus distinguishes them. C. latifolium, Line. (Am. ornata, Bot. Mag. t. 923); bulb spherical, leaves 3-5 in. broad lanceolate obtuse margins scabrous, scape 12-24 in. compressed green 10-20-fld., flowers almost white, anthers

yellowish grey. C. zeylanicum, Linu. (Am. ornata, Bot. Mag. t. 1171. A. lineata, Lamk.), bulb smaller ovoid abounding more with cobweb-like fibres, leaves much narrower linear-lanceolate keeled, midrib much more prominent, margins much more waved perfectly smooth, scape longer 10-12-fid., flowers smaller colours very bright, anthers brown.

Sect. IV. BRACHYNEMA. Perianth nodding, funnel-shaped, lobes oblong. Stamens erect, filaments shorter than the authers.

12. C. brachynema, Herb. in Bot. Reg. 1842, Misc. 36; leaves 1½-2 ft. by 3-4 in. broadly lorate margins smooth, scape 12 in., umbels 15-20-fld., spathes lanceolate, flowers pedicelled, perianth-tube 1½-2 in., lobes 2 by ½ in. many times longer than the stamens. Bot. Mag. t. 5937; Flore des Serres. t. 2303; Baker Handb. of Amaryllid. 88.

The CONCAN: Woodrow, Stocks.

Bulb as large as the fist, ovoid, neck very short. Leaves produced long after flowering, concave, not keeled. Scape 8-12 in.; spathes greenish. Flowers fragrant, white; anthers yellow; style short, included in the tube.

DOUBTFUL SPECIES.

- C. BREVIFOLIUM, var. a, Hort. Beng.; C. bracteatum, Bot. Reg. t. 179; Herb. in Bot. Mag. under t. 2121, f. 4. "From Sundeep near Chittagong."—Roxburgh's C. brevifolium (Fl. Ind. ii. 129, introduced into the Calcutta Gardens from the Mauritius) is a native of the Seychelles according to Baker, and referable to C. bracteatum, Willd., and to asiaticum, var. bracteatum, Herb., it is a Stenaster with lorate leaves 1-14 ft. by 3-4 in. broad with crisped margins, scape much compressed 10-20-fld., perianth-tube slender 2\frac{1}{2}-3 in., lobes white; cells of ovary 1-ovoled. Specimens of any Sundeep Crinum should be procured for the determination of this plant.
- C. CANALIFOLIUM, Herb. in Bot. Mag. under t. 2121; Amaryllid. 258 (C. canaliculatum, Carey, non Roxb.), is altogether doubtful. (See under 10 pratense.)
- C. ERTHEOPHYLLUM, Carey mss. ex Herb. in Bot. Mag. sub t. 2121; Amaryllid. 259), from Rangoon, with deep blood-red leaves, is mentioned by Herbert as having been cultivated in Calcutta by Carey, but lost before flowering.
- C. MACROCARPUN, Carey mss. ex Herb. in Bot. Mag. l. c., from Rangoon, is doubtfully referred by Herbert and Baker (Handb. of Amaryllid. 75) to C. sumatranum, Roxb. (Bot. Reg. t. 1049), a species of sect. Stenaster, with long narrow rigid leaves, the fruit as large as a man's fist, and seeds 2 in. broad.
- C. (Stenaster) PEDUNCULATUM, Br. Prodr. 297; Bot. Reg. t. 52; Bury Hexand. Pl. t. ii.; Herb. Amaryllid. 246; Baker Handb. of Amaryllid. 77. This Australian species probably occurs in the Malay Islands and Peninsula. A leastess Crinum from Penang (Cartis, No. 1274) and Wallich's C. asiaticum, 8969 D, from Finlayson (Siam ?) strongly resemble it. It differs from C. asiaticum only in the long redicelled flowers, and according to the Bot. Keg. in the elongated rootstock. Bentham (Fl. Austral. vi. 455) doubts the Bot. Reg. plant being the true pedunculatum, and suspects that the true is only C. asiaticum (as do I).
- C. (Pintyaster) STRICTUM, Herb. in Bot. Mag. 1. c. and t. 2365; Amaryllid. 253, 401; Baker 1. c. 86 (C. Herbertinnum, Schult. Syst. vii. 871); bulb small avoid, leaves 12 by 2-2½ in. suberect lorate obtuse margins smooth, scape twice as long as the leaves, umbels about 4-fld., spathes 3-4 in., perinnth-tube about 5 in. green, lobes 3-4 by ½ in. white an inch longer than the red filaments.—Ceylon, Hort.—Baker considers it to be allied to the American Platyasters; it may therefore have been imported into Ceylon.
- C. UMBELLATUM, Carey ex Herb. in Bot. Mag. 1. c.—Of this Herbert says that it is perhaps a small var. of C. brerifolium.

4. PANCRATIUM, Linn.

Rooistock bulbous. Leaves often bifarious, linear or lanceolate. Scape solid. Flowers large, umbelled or solitary; spathes 1-2, membranous; bracts few, linear, hyaline. Perianth funnel-shaped; tube long or short; lobes narrow. Stamens on the throat of the perianth, filaments united by a toothed or lobed membrane forming a cup; anthers dorsifixed. Style filiform, stigma small; ovules many superposed in each cell. Capsule large, subglobosely 3-angled, loculicidal. Seeds angled, testa lax black.—Species about 12, S. European, Indian and African.

- * Perianth-tube 1\frac{1}{2}-2 in. Staminal cup small.—Bulb without a neck.
- 1. P. triflorum, Roxb. Fl. Ind. ii. 126; scape 4-8-fid., perianth-tube longer than the linear lobes, filaments short. Kunth Enum. v. 661. Baker Handb. of Amaryllid. 128. P. malabathricum, Herb. Amaryllid. 206. Crinum pauciflorum, Miquel Plant exsicc. Hohenacker.—Rheede Hort. Mal. xi. t. 40.

BENGAL, Roxburgh. DECCAN PENINSULA, Canara. CEYLON, Thwaites. Bulb globose, 1½-2 in. diam., neck 0. Leaves not bifarious, 8-12 by ½-¾ in., lanceolate, acute. Scape 6-9 in., slender; spathe single, ovate, acute, pedicels very short. Flowers fragrant; tube 1½-2 in., throat dilated, lobes ¾-1 in.; staminal cup ¼ in. diam., with 2-fid teeth between the short filaments.

2. P. zeylanioum, Linn. Sp. Pl. 290; scape 1-fld., perianth-tube as long as the lanceolate lobes or shorter, throat broadly funnel-shaped, filaments much longer than the broad shallow 12-toothed cup. Kunth Enum. v. 662; Roxb. Fl. Ind. ii. 124; Thwaites Enum. 324; Wall. Cat. 8973 A; Baker Handb. of Amaryllid. 118; Bot. Reg. t. 479; Bot. Mag. t. 2538. P. tiaraeflorum, Salisb. Par. Lond. t. 86.

TEOPICAL ASIA and CEYLON, -DISTRIB, Malay Archipelago.

Bulb globose, 13-2 in. diam.; neck 0. Leaves 8-12, bifarious, 6-11 in., linear-lanceolate acuminate. Scape shorter than the leaves; spathes as long as the corolla-tube. Flowers sessile, white, fragrant, 2-3 in. diam.; cup broad, sub-equally 12-toothed, teeth large; filaments 1-14 in. longer than the cup; anthers 4 in.

- ** Perianth-tube 3-4 in. Staminal cup broad .- Bulb with a long neck.
- 3. P. verecundum, Ait. Hort. Kew, i. 412; scape stout about equalling the oblanceolate leaves or longer 2-6-fid., spathes 2, filaments much longer than the teeth of the cup. Kunth Enum. v. 661; Bot. Reg. t. 413; Herb: Amaryllid. 206; Baker Handb. of Amaryllid. 119 (excl. syn. Wight.)

Foot of the HIMALAYA, from the Panjab eastwards to Sikkim.

Bulb globose, 2 in. diam.; neck cylindric. Leaves thin, $1-1\frac{1}{2}$ by $\frac{1}{2}-\frac{3}{4}$ in., acuminate. Scape 12 in., compressed; spathes lanceolate; pedicels short. Perianthtube 3-4 in., throat obconic; lobes $1\frac{1}{4}$ in., linear; staminal cup obconic, $\frac{3}{4}$ -1 in. long, with a bifid tooth between the filaments; style longer than the stamens.—The above description is from Baker.

4. P. bifforum, Roxb. Fl. Ind. ii. 125; scape 2-3-fld., perianth-tube slender trigonous as long as the linear lobes, throat not dilated, filaments about as long as the funnel-shaped erose cup. ? P. longiflorum, Herb. Amaryllid. 208, t. 42, f. 2.

INDIA, rare, Roxburgh.

Leaves 4-8, bifarious, 12-16 in., erect, narrowed from the obtuse point to the base. Scape shorter than the leaves; spathes 3-4, unequal in length. Perianthtube 3-1 in., slender, green, not at all inflated at the insertion of the linear lobes; cup 11 in. long; filaments 11-2 in., anthers 1 in. long .- A well marked species by its long 3-gonous perianth-tube not at all inflated above, erose (not 12-toothed) broad cup, and long stamens.—Herbert's figure of longislorum almost exactly accords with Roxburgh's excellent description and figure of biflorum, except that the leaves are acute and that he gives the habitat (according to the Banksian Herbarium) as the Moluccas: with P. verecundum it has nothing in common.

5. P. longiflorum, Roxb. Fl. Ind. ii. 125; scape much shorter than the narrowly lanceolate leaves usually 1-fld., spathe single, filaments longer than the teeth of the cup. Kunth Enum.v. 663; Herb. Amaryllid. 208, t. 42, f. 2; Baker Handb o Amaryllid. 119. P. cambayense, Herb. l.c. 208, t. 42, f. 1.

CENTRAL INDIA and the DECCAN PENINSULA, Rottler.—DISTRIB. Moluccus. Bulb globose, 11-2 in. diam., neck long cylindric. Leaves 12 by 1-1 in. Scape compressed, spathes very neuminate. Perianth-tube 5-6 in., green, throat obconic; lobes 2 in., lanccolate; staminal cup above 1 in, long with large bifid teeth between the filaments.—Roxburgh describes this species as received from the Moluccas and as having the scape even shorter than the perianth-tube and the filaments very little longer than the lobes of the cup.

6. P. parvum, Dalz. in Hook. Journ. Bot. ii. (1850) 144; scape very slender compressed about equalling the linear or lanceolate strict leaves 2-1-fid., spathe solitary, filaments hardly longer than the teeth of the cup and much shorter than the anthers. Dalz. & Gibs. Bomb. Fl. 276; Baker Handb. of Amaryllid. 119.

The CONCAN; on Mt. Dronoghiri, Dalzell.

Bulb globose; ueck long, cylindric. Leaves 12 in. or less, linear, striate, nearly flat, thin. Scape 6-12 in.; spathe sometimes deeply bifid. Perianth-tube 3-5 in., lobes I in.; staminal cup half as long as the perianth lobes, equally 12-toothed, filaments hardly longer than the teeth, two-thirds shorter than the anthers; ovarian cells many-ovuled. Capsule ovoid, 3-lobed; cells few seeded.

DOUBTFUL SPECIES.

- P. VERECINDUM, Wight Ic. t. 2023, from Travancore (Coimbatore). This which is referred to by Buker as the P. vercoundum of Aiton, appears from the figure to be a very different plant, having no neck to the bulb, a very short 8-fld. scape, a large solitary spathe, a perianth-tube much shorter than the lobes, and the bifid lobes of the cup have a small tooth in the sinus, the filaments are twice as long as the lobes of the cup. The figure is a rude one; in that of the whole plant the perianth lobes are narrowly linear, in the separate flower they are elliptic-lanceolate and clawed.
- P. MALABARICUM, Thuailes Enum. 324 (C. P. 2339). Baker (Handb. p. 184) cannot distinguish this from Hymenocallis tenuislora, Herb., n New Grenadan plant. The genus Hymenocallis, which is exclusively S. American, differs from Pancralium in the ovules being 2 collateral and basal in each cell. Thwaites says that his malabaricum is a native of river-banks in Ceylon at 1-2000 ft. and gives it a native name (Deys-manil.)

ORDER CLIII. TACCACEE.

Rootstock tuberous or creeping. Leaves radical, simple lobed or laciniate, costate and penninerved. Scape leasless, flowers umbelled, greenishbrown or lurid; involucre of 2-6 spathes; bracts very long, filiform, like pedicels. Perianth superior, urceolate or subcampanulate, 6-lobed in 2 series. Stamens 6, at the base of the lobes, filaments very short, base dilated or appendaged on each side, above it dilated into an inflexed hood, with 2-ribs or horns on the inner surface; anthers sessile within the hood. Ovary 1-celled; style short, included, stigmas 3 broad or petaloid and reflexed like an umbrella over the style; ovules many, on 3 parietal placentas, anatropous or subamphitropous. Fruit indehiscent baccate or at length 3-valved, 3-6-ribbed. Seeds numerous, ovoid, testa appressed striate; albumen hard; embryo minute.—Species about 10, tropical.

1. TACCA, Forst.

CHARACTER OF THE ORDER.

1. T. pinnatifida, Forst. Plant. Esculent. No. 28; Char. Gen. 69, t. 35; leaves tripartite segments 2-3-fid or irregularly pinnatifid or pinnate at the base, petiole and scape long smooth, invol. leaves 4-12 or more subequal oblong acuminate, perianth lobes conniving subequal. Roxb. Fl. Ind. ii. 172; Grah. Cat. Bomb. Pl. 230; Dalz. & Gibs. Bomb. Fl. 276; Benth. Fl. Austral. vi. 458; Miquel Fl. Ind. Bat. iii. 566; Kunth Enum. v. 458; Lodd. Bot. Cat. t. 692. Regel Gartenft. t. 582; Lamk. Encycl. t. 232; Treviran. Symbol. t. 54, 55; Griff. Notul. 238; Ic. Pl. As. t. 272A. T. pinnatifolia, Gærtn. Fruct. i. 43 t. 14.

The Concans, and Central India; Hazarebagh, Vicary; Chota Nagpore, Clarke. Malayan Peninsula; Malacca and Ceylon, Trincomalee.—Distrib.

Australia, Malayan and Pacific Islds.

Rootstock globose, 1 ft. diam. under cultivation. Leaves 2-3 ft. diam.; petiole 1-3 ft. Scape tapering, longer than the petiole, striped dark and light green, 10-40-fid.; flowers drooping; invol. leaves lanceolate, recurved, striped with purple; filiform bracts very numerous. Perianth greenish, subglobose, \$\frac{3}{3}\$ in. diam., fleshy, lobes margined with purple. Fruit size of a pigeon's egg, 6-ribbed, yellow.

2. T. cristata, Jack. in Mal. Misc. I. No. v. 23; leaves either oblong or elliptic-lanceolate, petiole and tall scape smooth, 2 inner involucral spathes very large foliaceous erect with stout flat petioles, 2 outer much smaller sessile ovate acuminate cuneate, flowers dark purple, perianth-lobes spreading and recurved, 3 inner much the largest, orbicular. Miquel Fl. Ind. Bat. iii. 578. T. Rafflesiana, Jack. in Wall. Cat. 5172. Atacca cristata, Kunth Enum. v. 466; Bot. Mag. t. 4587. Lemaire Jard. Flour. t. 186, 187. Flore des Serres, t. 860, 861.

MALAY PENINSULA; Malacca, Penang and Singapore.

Rootstock conic. Leaves 1-2 ft., dark greenish-purple; petiole very stout, brown-purple. Scape as long as the leaves, stout, dirty green, grooved; outer invol. spathes 3-4 in., revolute, brown-purple, inner 6 in., elliptic, obtuse, strongly plicately nerved, green, narrowed into a very stout compressed brown-purple petiole; flowers drooping, pedicels stout filiform; bracts 6-8 in., pendulous, pale. Perianth 1½ in. diam.; outer lobes oblong, acute, inner rounded broader than long, all at length reflexed; throat with a thickened crenate ring. Ovary turbinate, 6-ribbed. Stigmatic lobes ciliate.

3. T. integrifolia. Ker.-Gawl. in Bot. Mag. t. 1488; leaves entire elliptic-ovate, petiole and short stout scape rough, 2 inner invol. leaves very large, spreading foliaceous petioles slender, 2 outer smaller sessile ovate acuminate, flowers pale, perianth lobes spreading and reflexed, 3

inner largest broadly oblong. Roxb. Cor. Pl. t. 257. T. aspera, Roxb. Fl. Ind. ii. 169. Atacca integrifolia, Prest Rel. Hawk. 149; Flore des Serres. t. 860, 861.

Silhet, Crittagong and Tenassehim.

Rootstock oblong, curved. Leaves 8-16 by 4-8 in., acuminate, strongly nerved and bullate; petiole shorter than the blade, and scape maroon-brown. Scape about as long as the petiole, stout, recurved or bent to one side, few-fid.; invol. spathes unequal, twisted, dirty green with purple nerves; outer 2-3 in., finely acuminate; inner longer, petioled, often vaulted over the at length drooping flowers. Perianth greenish-purple and yellow, or dirty lilac; outer lobes subacute, rather shorter than the obtuse inner; month obscurely thickened and ridged, all at length reflexed. Ocary turbinate, deeply grooved. Berry 11 in., oblong, fleshy.

4. T. lovis, Roxb. Fl. Ind. ii. 171; leaves entire elliptic-ovate petiole and short recurved scape smooth; invol. leaves 4 subequal sessile ovate acuminate, perianth-lobes spreading acute 3 inner largest and broadest. Grah. Cat. Bomb. Pl. 230. Kunth Enum. v. 466. T. integrifolia, Herb. Ham.

BROTAN HIMALAYA, Griffith. SILHET, Rozburgh. CHITTAGONG, MUNNIPORE,

and Tenassebin, S. Concan, Nimmo.—Distrib. Tonkin, Java.

Rootstock subcylindric. Leaves 12-16 by 5-6 in., acuminate; petiole as long as the blade. Scape shorter than the petiole, greenish-purple, more or less recurved, 6-12-fid.; invol. leaves 2 by I in., finely acuminate, many-nerved; bracts numerous filiform. Flowers pedicelled, blueish, greenish-grey or violet; perianth 1 1 in. diam.; outer lobes acute.

ORDER CLIV. DIOSCOREACEM.

Rootstock various. Stem climbing, branched, rarely short erect. Leaves entire lobed or digitately 3-5-foliolate, costate and reticulate, petiole often angular and twisted at the base. Florers small or minute, panicled racemose or spicate, rarely bisexual. Perianth superior, 6-cleft. Male fl. tubular or urceolate, lobes short, spreading. Stamens inserted at the base of the perianth, or on its lobes 3, 6, or 3 perfect and 3 staminodes, filaments incurved or recurved, anthers small, globose, oblong or didymous, or with the cells on branches of the filament. Pistillode various or O. Nem. fl. Perianth of the male, but smaller. Staminodes 3, 6 or 0. Ovary 3-quetrous, 3-celled; styles 3, very short, stigmas entire or 2-fid recurved; ovules 2 superposed in each cell, pendulous, anatropous or subamphitropous. Fruit a herry or 3-valved capsule. Seeds flat or globose; embryo small, included in the hard albumen.—Genera 8, species about 160.

Combers, Howers unisexual, capsule 3-winged . . . 1. Dioscorea. Stem erect, 1-leaved, flowers bisexual, fruit indehiseent . 2. TRICHOPUS.

1. DIOSCOREA, Linu.

Fruit capsular.—Species 150, tropical and subtropical.

The species of Dioscorea are in a state of indescribable confusion, and I cannot hope to have escaped errors in the determination and delimitation of the Indian ones, to which I have devoted much labour. The Roxburghian food-yielding species are for the most part indeterminable, and except through a knowledge of them as cultirated in India they cannot be understood. No doubt some of the species described

by me may have other earlier names in Malayan Flora than I have given; but the Malayan species are even more loosely described than the Indian. The Wallichian collection is very complete, but the species are often mixed.

A. Leaves 3-5-foliolate. Capsule in all oblong. Seeds winged at the top.

SECT. I. Stamens 6, all antheriferous, Pistillode low, broad.

1. D. deemona, Roxb. Fl. Ind. iii. 805; Wight. Ic. t. 811. D. virosa, Wall. Cat. 5099; Kunth Enum. v. 413. D. triphylla Herb. Ham. D. altissima, Herb. Roxb. D. trinervia, Roxb. ex Wall. Cat. 5099. D. amæna, Roxb. ex Wight. (error, for dæmona,) D. hirsuta, Dennst. Schluess. Hort. Mal. 33. Helmia? dæmona, Kunth l. c. 439. Smilax? narcotica & virosa, Herb. Ham. ex Wall. Cat.—Rheede Hort. Mal. vii. t. 51, 52.

Tropical forests throughout India, BURMA, and the MALAY PENINSULA .-

DISTRIB. Malay Islands, Tonkin.

Root tuberous, lobed, biennial. Stem stout, terete, more or less prickly. Leaves 3-foliolate, long-petioled; leaflets 3-12 in., glabrous or finely pubescent beneath, all petiolulate, broadly cuneate-obovate, cuspidately candate-acuminate, sometimes strongly reticulate, lateral very oblique 5-6-nerved, central 3-5-nerved; petiole 6-12 in., smooth or prickly. Male racemes 6-18 in., pubescent or woolly; spikes \(\frac{1}{4}\)-\frac{1}{4} in., shortly peduncled, cylindric, dense-fild.; bracts shorter than the flowers; sepals orbicular-ovate, membranous, shorter than the coriaceous incurved petals; anthers subsessile. Fem. spikes solitary, flowers distant, perianth of the male. Capsule 2-2\frac{1}{2} by 1-1\frac{1}{4} in., base and top truncately rounded. Seeds with the oblong wing broader than the nucleus.—Roxburgh is undoubtedly right in referring Rumph's "Ubium sylvestre' to this, but by oversight cites t. 127 for 128.

Var. reticulata; leaves finely reticulate beneath, male racemes much branched, capsule tomentose. D. macrocarpa, Wall. Cat. 5100.

SECT. II. Stamens 3 antheriferous, alternating with 3 staminodes. Pistillode columnar.

2. **D. tomentosa**, Heyne in Roth Nov. Pl. Sp. 371; leaves 3-5-foliolate softly tomentose beneath, bracts shorter than the flower. Roxb. Fl. Ind. iii. 805; Wall. Cat. 5001. D. triphylla, Herb. Russ. Helmia? tomentosa, Kunth Enum. v. 431.

The DECCAN PENINBULA, from Canara southwards. CEYLON.

Root (of long tuberous fibres, 1-2 ft. Ic. Thwaites). Stem slender, prickly towards the base. Leaves usually snow-white beneath; leaflets very variable, 2-4 in. long, broad or narrow, acuminate or cuspidate, shortly petiolulate, lateral often gibbously oblique. Male spikes \(\frac{1}{2}\)-1 in., ternate on the branches of a very slender exuous tomentose panicle; flowers \(\frac{1}{10}\) in diam., sessile or pedicelled; perianth segments subequal; staminodes equalling the stamens, nearly as long as the sepals, tips dilated. Capsules 1 in., cuneately oblong, downy.

3. **D. pentaphylla**, Linn. Sp. Pl. 1032; leaves 3-5-foliolate glabrous or sparsely pubescent beneath, bracts shorter than the flowers. Roxb. Fl. Ind. iii. 806; Wight. Ic. t. 814; Wall. Cat. 5098; Thwaites Enum. 325; Kunth Enum. 396; Dalz. & Gibs. Bomb. Fl. 247. D. triphylla, Linn. l. c.; Wall. Cat. 5702; Dalz. & Gibs. l. c.; Jacq. Ic. t. 627; Coll. ii. 365; Kunth l. c. 394. D. Kleiniana, Kunth l. c. 394. D. lunata, Roth Nov. Pl. Sp. 370. D. digitata, Mill Gard. Dict. No. 6. Botryosicyos pentaphyllus, Hochst. in Flora 1844 Beil. 3. Hamatris triphylla, Salisb. Gen. Pl. Fragm. 12.—Rheede Hort. Mal., vii. t. 34, 35.

Throughout tropical India, from Kumaon in the N.W. HIMADAYA eastward to BURMA, and southward to CEYLON and MALACCA. DISTRIB. Malay Hills, Afr.

Tubers oblong (5-6 ft., Ic. Thwaites). Stem slender, prickly at the base, rarely above, often bubblerous. Leaves as in D. tomentosa, but never softly tomentose, obovate, acuminate or cuspidate. Male panieles and flowers glabrous hispidly pubescent or villous, spikes lax or dense-fld.; flowers sessile or pedicelled, \(\frac{1}{10} - \frac{1}{2}\) in. diam. fragrant; filaments and staminodes very short. Capsule \(\frac{3}{2}-1\) in., rounded at both ends or base cordate and tip apiculate, glabrous or pubescent. Seeds \(\frac{1}{2}-\) in. wing broader than the nucleus.—I cannot separate the glabrous tomentose and villous-flowered plants, or the sessile- from the pedicelled-flowered. A fruiting Bombay specimen from Ritchie has almost woolly capsules cordate at the base, and with a strong short beak at the retuse apex.

4. D. kumaononsis, Kunth Enum. v. 395; leaves 3-5-foliolate nearly glabrous or sparsely hairy beneath, bracts long-acuminate longer than the flowers. D. pentaphylla, Wall. Gat. 5098 E. D. triphylla, Wall. Gat. 5702 B. F. Vitis, Wall. Cat. 9032.

TEMPERATE HIMALAYA, nlt. 4-6000 ft, from Kashmir to Sikkim. The Khasia

and MUNNEPORE HILLS, alt. 5-6000 ft.

Very near D. pentaphylla, but a plant of temperate regions, and more slender, with pisiform bulbils, more membranous narrower leaflets with long sctaceous points, larger longer more pointed bracts, larger flowers $\frac{1}{12} \frac{1}{10}$ in. diam., longer staminodes and pistillode; but there are Garwhal specimens from Edgeworth with bracts as short and flowers as small as in pentaphylla. Capsule $\frac{2}{3}$ in. oblong, rounded at both ends.—A state occurs in both the Himalaya and Khasia with a much-branched panicle bearing imperfect long-pedicelled flowers with very narrow quite glabrous sepals and petals, abortive anthers, and sometimes a large imperfect stigma; the bracts in this are at the base of the pedicel which is an imperfect ovary.

5. D. Jacquemontii, Hook. f.; leaves 3-5-foliolate, leastest finely acuminate glabrous, flowers much larger than in D. pentophylla glabrous and short bracts both streaked with brown.

The Concan, between Poons and Carli, Jacquemonf; Belgaum, Rifchie.

Closely allied to D. pentaphylla, but besides the above differences, the stamens, staminodes and pistillodes are all much longer.

B. Leaves simple.

Sect. III. Sepals broadly oblong or orbicular. Stamens 3, antheriferous, anther-cells remote on the arms of a forked connective.

6. D. Colletti, Hook. f .- Diosc. sp. indescript., Collett & Hemsl. in Journ. Linn. Soc. xxviii. 137.

Burna ; Shan Hills, alt. 4000 ft., Collett.

Quite glabrous. Branches slender, terete, unarmed. Leares, largest 4-5 by 3 3½ in., broadly ovate-cordate, acuminate, 7-9-nerved from the deeply 2-lobed base, membranous, reticulate, basal lobes rounded; potiole slender. Male spikes axillary, solitary, longer than the leaves, very slender; flowers ½ in. diam., in distant clusters; bracts very broad, membranous; sepals orbicular-ovate and broadly elliptic petals flat, with rounded tips; stamens inserted on the base of the sepals, distant from the minute 3-toothed staminode; filaments very short; anther-cells minute, globose.—Dries black. The only Asiatic species with forked filaments and separated anther-cells.

Sect. IV. Sepals broadly oblong or orbicular. Stamens 6, authori-

ferous (except D. decipiens); anther-cells combined. Capsule (where known) broader than long. Seeds orbicular, broadly winged all round.

- * Male flowers in long simple or nearly simple axillary pikes, distant, or in distant clusters.
- 7. D. spinosa, Roxb. ex Wall. Cat. 5703 A, B, C, E, F; glabrous or tomentose, leaves orbicular- or reniform-cordate, periauth subrotate, pistillode large. D. aculeata, Roxb. Fl. Ind. iii. 800 (not of Linn.). D. sativa, Linn. Sp. Pl. 1033 partly; Kunth Enum. v. 341 (excl. 3). Thwaites Enum. 326 in note. D. tiliæfolia, Kunth l. c. 401. D. cymosula, Hemel. Biol. Centr. Amer. Bot. iii. 355, v. t. 90. D. aculeata, Cerubulium and echinata, Herb. Ham. D. lanata, Balf. Bot. Socot. v. 289.—Rheede Hort. Mal. viii. t. 52,--Rumph. Amb. v. t. 126.

TROPICAL INDIA, CEYLON, BURMA and the MALAY PENINSULA, cultivated .-

DISTRIB. Trop. America.

Tubers very large; base of stem with long woody rigid fibres bearing spines half an inch long. Stem terete, very spinous at the base. Leaves attaining 8 in. long and broad, acuminate or cuspidate, 5-7-nerved, rather membranous, basal lobes rounded. Mule spikes 6-18 in.; flowers 1 in. diam., often in very dense cymules, sessile or shortly pedicelled; bracteoles very broad; perianth segments remote from the large oblong pistilled; anthers large. Fem. raceme rather short. Capsule 1 in. diam., broadly obcordate.—I cannot adopt Roxburgh's name of aculeata for this, for it is not Linnæus's plant of that name, which is Rheede's Katter Kalengra, and which has panicled male spikes. Nor can I, as Kunth and Thwaites have, take Linnæus' name of sativa, though Rheede's figure of it is cited by Linnæus under his sativa, because the plant figured in "Hortus Cliffortianus" must be accepted as sativa Linu., it being cited by himself as his type.

8. D. deltoidea, Wall. Cat. 5110; nearly glabrous, leaves hastately or subdeltoidly-cordate acuminate 7-9-nerved, perianth sub-rotate, pistillode minute. Kunth Enum. v. 340.

TEMPEBATE HIMALAYA; from Kashmir to Bhotan alt. 6-1000 ft. KHASIA

HILLS, alt. 4-5000 ft .- DISTRIB. Affghanistan.

Branches very slender, terete, unarmed. Leaves attaining 7 by 5 in., membrauous, reticulate beneath, very variable in breadth and depth of lobing, lobes rounded or subangular, sometimes dilated outward; petiole 2-5 in., very slender. Male spikes very slender, rarely branched; flowers 12 in. diam., solitary or clustered; perianth-segments nearly flat; stamens very short, anthers didymous. Capsule very variable, orbicular, deltoid or obtusely quadrate, rarely broadly obcordate, base rounded truncate or broadly cuneate; valves very thin. Seeds very variable in form, winged all round or on one side. - I hesitate to unite with this the Burmese plant referred to it by Hemsley and Collett (Journ. Linn. Soc. xxviii. 137) which is too imperfect for determination.

9. D. Wightii, Hook. f.; quite glabrous, leaves ovate-cordate acuminate 7-nerved, perianth-segments erect, pistillode minute.

TRAVANCORE; Courtallam, Wight.

In habit and foliage very like D. deltoidea, but the flowers are always solitary, sessile by a broad base, the filaments much longer, and the anthers large and oblong. ---Only one specimen seen.

10. D. spicata, Roth Pl. Nov. 571; quite glabrous, leaves alternate shortly petioled linear-oblong or lanceolate 3-rarely 5-nerved finely reticulate beneath, flowers globose, pistillode large conical. Kunth Enum. vi. 399; Thwaites Enum. 326.

INDIA, Heyne. CETLON, Walker, &c.

Branches very slender, terete, unarmed. Leaves 2-4 by \(\frac{2}{3}\)-2 in., obtusely acuminate, thin. obscurely margined, base cuncate or rounded rarely subcordate. Male spikes 3-8 in., revely branched; bracts ovate; flowers \(\frac{1}{2}\) in. diam., solitary, sessile; segments erect, conceve, elliptic, obtuse; filaments rather slender, anthers didymous. Capsule \(\frac{1}{2}\) in. diam., subquadrate, retuse at top and bottom, glabrous, shining. Seeds winged all round.—I follow Thwaites in referring the Ceylou plant to Both's very insufficiently described D. spicata, of which I have seen no specimens. Thwaites' specimens of D. oppositifolia (C.P. 2302) in Herb. Kew are certainly this; but as oppositifolia is a Ceylou plant, the error probably arises from a misplacement of tickets.

- ** Male spikes whorled in axillary and terminal panicles.
- † Leaves cuneate or rounded at the base, rarely retuse never deeply cordate.
 - § Leaves more or less pubescent beneath, or glabrous in D. oppositifolia.
- 11. **D. pyrifolia**, Kunth Enum. v. 384; leaves mostly opposite orbicular or broadly oblong 5-nerved coriaceous more or less finely (not stellately) pubescent beneath, male spikes 1-1½ in. spreading, anthers subsessile, pistillode minute.

Tenasserim, Helfer (Kew distrib. 5538). Singapore, Wallich. Malacca, (not Philippine Islands), Cuming (No. 2314), Griffith (K. d. 5562), Maingay (K. d. 1705), Herrey.

Branches terete, glabrous or puberulous. Leaves 2-4 by 11-3 in., acuminate or cuspidate, base rounded or retuse, reticulate beneath; petiole 1-1 in. Spikes glabrous; flowers 13-13 in. diam., globose; sepals orbicular-oblong; petals cuncate-obovate; anthers very small. Capsule broader than long, cordate at base and top. Seeds 1-1 in. diam.—Kunth erred in assuming this to be one of Cuming's Philippine plants.

12. **D. orbiculata**, Hook. in Herb.; leaves mostly opposite orbicular 5-nerved stellately pubescent towards the base beneath, male spikes 11-2 in. spreading, flowers very minute, anthers subsessile, pistillode minute. D. sativa, Wall. Cat. 5108 C.

PENANO; Philipp; on Govt. Hill, Curlis.

Very near D. pyrifolia, but the leaves are smaller, not coriaceous, and at once distinguished by the stellate hairs beneath, the petals also are elliptic.—Fem. fl. and fruit unknown.

13. D. oppositifolia, Linn. Sp. Pl. 1033; glabrous or sparsely pubescent, or panicles tomentose, leaves mostly opposite from lanceolate to elliptic-oblong ovate or orbicular strongly 3-5-nerved coriaceous with a cartilaginous margin, male spikes short rarely I in. spreading, anther large, pistillode minute. Kunth Enum. 390; Wall. Cat. 5104; Roxb. Fl. Ind. iii. 804; Wight Ic. t. 813; Dalz. & Gibs. Bomb. Fl. 247. D. glabra, Wall. Cat. 5105 D, E. D. trinervia, Roxb. mss. D. lanceolata, Herb. Heync. D. corincen, Herb. Wight.

Tropical India, from Assan, Silhet and Chittagong, southwards to Ceylon. A large climber, branches terete, unarmed. Leaves 3-5 by 1-3 in., with a well-defined cartilaginous margin; petiole 1-1 in., stout. Male spikes rather stout, usually dense-fid.; flowers rather large, 15 in. diam., but variable in size, sessile, globore; sepals orbicular; petals obovate; filaments rather long. Capsule 11-21 in. diam., retuse or almost 2-lobed at the top, corinceous, glabrous. Seeds 1-12 in. diam., wing very broad.

14. D. decipiens, Hook. f.; leaves opposite ovate-lanceolate to orbicular finely pubescent beneath strongly 3-5-nerved, margin cartilaginous, male spikes short as in *D. oppositifolia*, but triandrous with 3 staminodes on the petals. D. glabra, Wall. Cat. 5105 G. H.

BURMA; at Prome and Taongdong, Wallich; Upper Burma, Collett.
Resembles D. oppositifolia so closely that an examination of very many flowers of both species was necessary to determine me to regard it as a species; it has also hitherto occurred in a different geographical area, being confined to Burma where D. oppositifolia has not been collected.

- $\emptyset \emptyset$ Leaves perfectly glabrous on both surfaces (see also 13. oppositifolia).
- 15. D. laurifolia, Wall. Cat. 5111; very slender, leaves linear or narrowly oblong-lanceolate obtusely acuminate 3-nerved strongly reticulate beneath, male spikes very slender deflexed, flowers very minute, pistillode minute. D. glabra, Wall. Cat. 5105 B.

Penang, Porter, Maingay (Kew distrib. 1701), Hullett.

Leaves 3-41 by 3-12 in., opposite and alternate, rather stiff; base rounded or cuneate; petiole 1-1 in., very slender. Male spikes 11-21 in. long elongate unilateral panicles, solitary or 2-4-nate, pendulous; flowers 16 in. diam., scattered; sepals broadly oblong; petals smaller, oblong; anthers rather large, filaments short.

- Var.? More robust, leaves shorter elliptic more coriaceous, male spikes stouter very densely whorled in stiffer panicles, flowers larger gibbous at the base. Fem. fl. in large branched green glabrous panicles.—Malacca, Griffith (Kew distrib. 5556).
- 16. **D.** deflexa, *Hook. f.*; leaves chiefly opposite ovate-oblong acuminate 5-nerved, base rounded or obscurely cordate, male spikes 1-1; in. stout deflexed, anthers large, pistillode large.

SINGAPORE and MALACCA, Maingay (Kew distrib. 1705, 1706).

Branches rather stout, torete. Leaves 4-5 by 13-3 in., strongly corinceous, margin not thickened or cartilaginous; petiole 1-1; in. Male spikes deflexed from the base; flowers globose, about $\frac{1}{12}$ in. diam.; sepals broadly ovate; petals oblong. Fem. fl. in long much branched lax-fid. perfectly glabrous panicles. Capsule 2 in. broad, retuse at the top and base. Seeds nearly 1 in. diam., wing very broad .-Distinguished from oppositifolia by the deflexed male spikes and margin of leaf not thickenened, and the large pistillode.

17. D. obcuneata, Hook. f.; very slender, leaves opposite cuneately obovate cuspidate 3-nerved membranous, petiole short very slender, male spikes 1-l in. very slender in very slender axillary panicles, flowers very minute, pistillode obscure.

Branches terete. Leaces 2 by 1-14 in., very thin and pale when dry, very slender, nervules indistinct, base narrow exactly cuneate; petiole & in. Male spikes spreading horizontally, rachis almost capillary, flowers scattered, globose, sessile, in. diam.—I have seen but one specimen, in the Hookerian Herbarium, marked as from Ceylon by Sir W. Hooker, but with no other locality or collector's name; I have searched throughout the genus for any species at all resembling it in the obcuneate leaves with very short slender petioles.

- †† Leaves cordate hastate or broadly truncate at the base.
- 18. D. anguina, Roxb. Fl. Ind. iii. 803; softly tomentose, leaves opposite and alternate large long-petioled broadly ovate- or orbicular-

cordate 7-nerved margin cartilaginous, male spikes short dense-fid. spreading, pistillode large globose. D. spinosa, Wall. Cat. 5103 G. H.

TROPICAL HIMALAYA; from Nepal, Wallich, to Bhotan (Kew distrib. 5548).

ASSAM, SILBET, CACHAR, BENGAL, CHOTA NAGPORE.

Tubers columnar (Rozb.). Leaves 3-5 by 2-5 in., rather thick, nerves strong beneath, nervules transverse; petiole 1½-3 in. Male panicles stout; spikes crowded, densely tomentose; flowers 777 in. diam.; sepals and petals very broad; anthers large. Capsule 3-1½ in. diam., cordate at the top and base. Seed orbicular.

19. **D. polyclades**, *Hook. f.*; stems slender and leaves beneath and inflorescence tomentosely pubescent, leaves opposite and alternate orbicular-or ovate-cordate apiculate 5-costate, male spikes [-1] in 5-6 nately whorled in long panicles, flowers minute crowded. D. nummularia, Kunth Enum. vi. 386 (excl. syn.); Moritz Syst. Verz. Zolling. Pflanz. 92 (not of Lamk.).

SINGAPORE, Ridley .- DISTRIB. Java.

Stem terete. Leaves 3-4 by 2-2½ in., orbicular-cordate in the Singapore plant, ovate-cordate in the Javan, opaque above, brown when dry, softly finely tomentose and laxly reticulate beneath; petiole 1-1½ in., slender. Male panicles G-10 in., terminal compound; whorls of spikes very numerous, sessile or shortly pedicelled; flower-buds ½ in. diam.; sepals orbicular; petals ovate.—A very distinct species, referred to D. nummularia, Lamk., by Moritz, but clearly not the plant figured by Rumph., on which Lamk. founded that species, and which is described as having intensely green glabrous shining leaves, and by Blume (Enum. Plant. Jav. 22) as having leaves glaucous beneath. The Singapore plant is I think certainly Zollinger's No. 283 from Java, though the leaves are more rounded.

20. **D. glabra**, Roxb. Fl. Ind. iii. 804; quite glabrous, leaves opposite long-petioled orbicular ovate-oblong or hastate strongly 7-9-nerved and reticulate margins not cartilaginous, sub-glaucous beneath, base cordate or deeply 2-lobed, male spikes short spreading, sepals ovate-oblong, petals cuncately obovate, pistillode minute. Kunth Enum. v. 383; Wall. Cat. 5105 A, F, I, K. D. sagittata, Royle mss. (not of Poiret). D. crepitans, Herb. Ham.

SUBTROPICAL HIMALAYA, alt. 3-5000 ft., from Simla to Sikkim, and southwards

to BENGAL, BEHAR, the CONCAN, BURMA and the MALAY PENINSULA.

Stems stout, somewhat flattened (Roxb.). Leaves extremely variable. 3-8 by 1 4½ in., caudate-acuminate, youngest neute at the base, older truncate, or deeply cordate, lobes sometimes 1 in. incurved and overlapping; margin not thickened or cartilaginous; petiole 1-3½ in. Male spikes 1 in., rarely more; flowers scattered, rather large, globosely 8-lobed, often coarsely dotted. Capsule 1½ in. diam., very variable in shape, subquadrate broadly obcunente or obcordate, retuse at the tip and base, valves very thin. Seeds irregularly orbicular.

21. D. gibbiflora, Hook. f.; quite glabrous, very slender, leaves opposite, ovate or oblong acuminate 5-nerved, base cordate or sub-hastate, male spikes very short slender spreading in very slender panicles, flowers minute gibbous at the base, stamens very short, pistillode obscure. D. glabra, Wall. Cat. 5105 B, in part.

PENANO, Wallich,

Branches terete. Leares 3-4 by 11-2 in., not margined, nervules indistinct; petiole 1-1 in. Male spikes 1 in., rachis very stender; flowers 16 in. diam., sessile, with a bors at the broad base on the side opposite to the bracts.

22. D. Wallichii, Hook. f.; quite glabrous, leaves opposite long-petioled ovate or c. bicular-cordate 7-nerved, male spikes I in. in short axillary and terminal spreading panicles, flowers globosely 3-lobed, stamens short, pistillode large globose. D. sativa, Herb. Madr. in Wall. Cat. 5708, A, B, F, D. ? D. nummularia, Willd. ex Roxb. Fl. Ind. iii. 803.

SILHET, CACHAR, MUNNEPORE and BURNA, common. CHOTA NAGPORE, Clarke.

TRAYANCORE, Herb. Madr. (Cult.?).

Branches stout, terete. Leaves 3-6 in., as broad, always broadly cordate with rounded sides and a broad sinus, very finely reticulate beneath; petiolo 3-5 in. Flowers about $\mathbf{1}_{12}^{*}$ in. diam.; sepals and petals suborbicular; stamens inserted under the pistillode; anthers small. Capsule $\mathbf{1}_{2}^{*}$ in. diam., emerginate at the tip. Seeds orbicular, broadly winged.—The very broad rounded long-petioled glabrous leaves and large pistillode are good characters.

- Sect. V. Sepuls orbicular. Siamen 6 antheriferous; anther cells combined. Capsule longer than broad. Seeds laterally winged.
- 23. **D. Hamiltoni**, *Hook. f.*; quite glabrous, stem angled or slightly winged, leaves cordately or subhastately ovate or lanceolate 7-9-nerved, male spikes ½ in. rachis very slender zigzag, stamens very short, pistillode obscure. D. sativa, *Wall. Cat.* 5108. D. aculeata, *Wight Ic.* t. 2060. D. alata, *Grisch. Fl. Brit. W. Ind.* 587. D. incrassata and ovata, *Herb. Ham.*

SIKEIM, ASSAM, CACHAR, BEHAR, CHOTA NAGFORE, MALABAR and BURMA; in

all? cultivated.—Distrip. St. Domingo (cult.).

Branches slender. Leaves opposite and alternate, undistinguishable from those of D. glabra; petiole 1-2½ in. Male spikes whorled on the branches of very slender elongate axillary and terminal panicles; flowers globose, 1½ in. diam.; sepals broad; petals cuneate-obovate. Capsule 1-1½ in. long, membranous, sides parallel, tip acute, base cordate.—The slender zigzag rachis of the male spikes, well represented by Wight, is quite peculiar to this species. I regret having to reject both Hamilton's names from being unable to comprehend their significance in respect of this plant.

- Sect. VI. Sepuls narrow, subvalvate, linear or linear-lanceolate. Capsule oblong. Seeds, winged laterally.
- 24. **D. sativa**, Linn. Sp. Pl. 1033 (excl. syn. Rheede); Hort. Cliff. t. 28; quite glabrous, stem terete bulbiferous, leaves broadly ovate-cordate acuminate cuspidate or caudate 7-9-costate, male spikes slender panicled. Benth. Fl. Honk. 368; Fl. Austral. vi. 460. D. bulbifera, Br. Prodr. 294. ? Wight Ic. t. 878. D. Cliffortiana, Lam. Encycl. iii. 232 (not of Ill. t. 818). D. versicola, Herb. Ham.; Wall. ('at. 5106. D. pulchella and heterophyla, Rosb. Fl. Ind. iii. 801-804. D. decemangularis and D. Tunga, Herb. Ham. Helmia bulbifera, Kunth Enum. v. 435.

Tubers large, variable in form. Stem slender, green or purple. Leaves opposite and alternate, very variable in size, attaining 14 in. in length and breadth, membranous, dark green, usually very deeply cordate but sometimes with only a shallow broad sinus; petiole 2-6 in. Male spikes almost capillary, 1-4 in.; flowers crowded or scattered, very variable in size, green or purplish; sepals $\frac{1}{10}$ in. long, fleshy; petals rather narrower; filaments much shorter than the periath; anthers minute, didymous. Fem. spikes 4-10 in. long, pendulous; flowers $\frac{1}{8}$ in. long; sepals as in the male. Capsule $\frac{2}{3}$ -1 by $\frac{1}{3}$ -1 in., membranous. Seeds with a broad basal wing.— I follow Bentham in regarding this as Linnæus's sativa; an inspection of the plate in "Hortus Cliffortianus," which is Linnæaus's authority for the species, confirming this

view. In Sp. Plant, he cites for sativa also Rheede's plate of *D. aculeata*, to which Kunth and others have confined the name. Lamk, Encycl. iii. 232, gives the name *D. Cliffortiana* to Linnous's plant, but figures (III. t. 818) a very different one for it, rejecting the name sativa because he does not consider it to be the cultivated "igname." The difference in the size of the male flowers of sativa are so great that I have suspected that two species may be included, but I have failed to define them.

Sect. VII. Sepals narrowly oblong or lanceolate sub-valvate. Capsile broader than long, carpels rounded. Seed winged all round.

25. **D.** alata, Linn. Sp. Pl. 1033; quite glabrous, stem acutely angled or winged, leaves subhastately or deeply cordate orbicular or ovate 5-7-nerved, male fl. in slender fascicled spikes. Kunth Enum. v. 387; Rozb. Fl. Ind. iii. 797; Wight Ic. t. 810. D. japonica, Hb. Madr. in Wall. Cat. 5107 (not of Thunb.). D. acutangula, Ham. in Wall. Cat. 5109. D. octangularis, Devipata, & Bisantaca, and Hurchusia, Herb. Ham. D. odoratissima, Wall. mss. (Ic. in Herb. Kew). D. anguliflora, Steud. Pl. Hohenack, exsict. No. 699 A. D. bulbifera, Russ, ex. Wall. Cat.

TEOPICAL INDIA (cult.?).

Roots very large. Stem stout (spinous towards the base in D. Devipata), often tuberiferous, variously angled or winged. Leaves as in D. sativa, almost all opposite; from orbicular to hastately ovate; petiole stout, often winged. Male spikes and flowers as in D. sativa; fem. in much stiffer spikes, and capsule entirely different broader than long, 1-1\frac{1}{2} in. diam., very broadly obcordate, corinceous. Seed orbicular, broadly winged all round.—Of Steudel's anguliflora from Canara I have seen young fruit only.

IMPERFECTLY KNOWN AND UNDETERMINABLE SPECIES.

- D. ACULEATA, Linn. Sp. Pl. 1038. The authority for this is Rheede's Katter Kelengu, vii. 71, t. 37, which is unrecognizable. A knowledge of the Malabar languages might reveal it.
- D. ANGULATA, Rozb. in Steud. Nomencl. Ed. ii. i. 511. I have found no other reference to this species.
- D. ATROPURPUREA, Roxb. Fl. Ind. iii. 800; tubers subrotund purple throughout, branches 4-7 winged, wings coloured and curled, leaves deeply cordate 5-7-nerved, petioles winged bases much onlarged and stem clasping.—Cultivated in Malacca, Pegu and the Eastern Islands.
- D. BULBIFERA, Linn. Sp. Pl. 1033, is in same category as D. aculeata; it is Rheede's Katu-Katsjit, vii. 69, t. 36.
- D. CRISPATA, Rozb. Fl. Ind. iii. 802; tubers rounded, stem unarmed terete 10-15 winged, wings curled, leaves alternate broad cordate 7-11-nerved, petiole with curled wings, male spikes panicled, fem. pendulous. perianth segments linear white.—Interior of Bengal.
- D. CYLINDRICA, Tilm. Summ. Pl. v. 426. For this plant the author cites Rheede Hort. Mal. vii. t. 50 which is a Cucurbit.
- D. FASCICULATA, Roxb. Fl. Ind. iii. 801; tubers pendulous size of an egg attached by slender filaments white, stem very slender, terete, prickles stipulary, leaves alternate round cordate 3-7-nerved slightly villous.—Oultivated near Calcutta.
- D. GLOROSA, Roxb. 1. c. 797; tubers large round white, stems G-winged prickly towards the root, leaves opposite and alternate sagittate-cordate ensiform waved 5-7-nerved, petiole 5-winged nearly as long as the leaf, male spikes compound long pendulous verticilled, fem. axillary simple erect, flowers few very remote fragrant.—Gultivated by Hindoos, the most esteemed yarn by Europeans.

- D. INTERMEDIA, Thursiles Enum. 326; glabrous, unarmed, stem terete, leaves 3 by 1-11 in., opposite and alternate elliptic or oblong acuminate mucronate 3-nerved, petiole 1-1 in., fem. spikes 1 in. or rather more solitary simple, male shorter than the leaves fascicled or in long panicles flowers hexandrous,—Hotter parts of Geylon.—The specimens I have seen are too imperfect for further description. It is very near D. spicala, but has shorter spikes.
 - D. NEPALENSIS, Sweet Hort. Brit. Ed. ii. 522. No description.

D. PELTATA, Juse, in Pers. Syn. ii. 621; Kunth Enum. vi. 413; from Ceylon, is probably a Cocculuz.

D. FURFURFA, Roxb. Fl. Ind. iii. 799; tubers oblong reddish throughout, stems 6-, or more-winged prickly, leaves opposite and alternate cordate 5-7-nerved, petiole long winged stem-clasping. Male and fem. spikes as in D. rubella.—Cultivated in Bengal.

D. RUBELLA, Roxb. l. c. 798; tubers oblong red-skinned, stem G-winged, leaves opposite sagittate-cordate 3-7-nerved, male spikes axillary simple and compound, if simple shorter than the leaves, fem. spikes axillary generally simple longer than the leaves, flowers very fragrant, staminodes large almost like the male stamens.—Cultivated about Calcutta.

D. SPICATA, Roth; var. 3. Thunites Enum. 326 (C. P. 2872); a very slender plant with ovate candate-acuminate leaves, and a short panicle of large broad orbicular cuspidate thin walled capsules, is something I think entirely different from D. spicata. Capsules 1-14 in. diam., valves semicircular. Seed orbicular, 4 in. diam., broadly winged all round.

2. TRICHOPUS, Gwrtn.

A small crect rigid, perennial herb. Stem short. Leaf terminal, petioled, linear-lanceolate, ovate or triangular, 3-7-costate. Flowers small, fascicled at the base of the leaf, panicles filiform, bisexual. Perianth campanulate, subequally 6-fid. Stamens 6 on the bases of the perianth lobes; anthers subsessile, short, broad, connective produced. Ovary 3-celled; style very short; stigmas 3, short, reflexed, 2-fid; ovules 2, superposed in each cell, anatropous. Fruit ovoid, triquetrous, indehiscent. Seeds oblong, rugose, grooved dorsally, testa thin embryo minute in a cartilaginous albumen.

. 1. T. zeylanicus, Gærtn. fruct. 1, 44, t. 14; Beccari in Nuov. Giorn. Bot. Ital. ii. 13; Beddome Ic. Pl. Ind. Or. t. 290. Trichopodium cordatum intermedium and augustifolium, Lindl. Bot. Reg. sub 't. 1543. T. zeylanicum, Thwaites Enum. 291, 443. Podianthus arifolius, Schnitzl. in Bot. Zeit. 1843, 739.

TRAVANCORE, Beddome. CEYLON common.

Stem 1-3 in. Leaves 2-8 in. long, petiole 1-8 iu. Pedicels 1-3 in. long. Flowers minute, dark brown; perianth lobes lanceolate, acute. Fruit \(\frac{1}{2}\) in. long, pedicel thickened at the top.

ORDER CLV. ROXBURGHIACEE.

Rootstock tuberous or creeping; stem erect or climbing. Leaves alternate or opposite, petioled, 3 or more-costate, cross nervules parallel. Flowers in axillary peduncles, regular, bisexual. Perianth superior or half-superior, 2-seriately 4-cleft. Stamens 4 at the base of the perianth-lobes or subhypogynous; anthers dorsifixed. Ovary 1-celled; stigma subsessile, or stigmas 3; ovules 2 or more, erect from the base or pendulous from the top of the cell, anatropous. Capsule 2-valved (fruit unknown in

Stichoneuron). Seeds oblong, testa coriaceous; embryo long, in the axis of hard albumen.—Genera 3, species about 8.

1. STEMONA, Lour.

Root of fleshy tubers. Leares opposite, alternate or whorled, ovate 3-9-costate. Flowers solitary, or few and subracemose. Perianth segments 4, lanceolate, many-nerved. Stamens subhypogynous, filaments very short, more or less connate in a ring; anthers linear, erect, connective produced in a very long linear-lanceolate erect appendage. Orary free, compressed; stigma small, sessile, pointed; ovules 2 or more, erect, funicles long or short. Capsule ovoid or oblong, compressed, few-seeded. Seeds erect, ovoid or oblong, terete, grooved, beaked; funicle bearded; testa thick.—Species 4 or 5, Malayan and Australian.

1. S. tuberosa, Lour. Fl. Coch. 490; stem twining leafing and flowering at the same time, leaves opposite or whorled rarely alternate, perianth 12-2 in. long. S. gloriosoides, Voigt Hort. Suburb. Calcutt. 650. Roxburghia gloriosoides, Jones in Roxb. Cor. Pl. 1, 26, t. 32; Fl. Ind. ii. 234; Wall. Cat. 5156; Fl. des Serres, ii. t. 22. R. Gloriosa, Perrs. Syn. 1. 412. Bot. Mag. t. 1500. R. Stemona, Stend. Nom. ii. 475. R. viridiflora, Smith Exot. Bot. i. 111, t. 57; Wall. Pl. As. Rar. iii. 49, t. 282; Griff. Notul. i. 29, 31; Ic. Pl. Asiat. t. 12-16, 62, f. 2.

BENGAL, SILHET, CHITTAGONG, ASSAM, and the NORTHERN CIRCARS.—DISTRIE. Ching.

Root of cylindric tubers 6-12 in.; stem woody below, branches terete. Leaves 4-10 in., broadly ovate-cordate, acuminate membranous, shining; petiole 1½-2 in. Peduncle 1-2 in., usually 2-fld.; bracts small, lanceolate; flowers croct, fetid. Perianth spreading and revolute; segments lanceolate, acuminate, greenish with many purplish nerves. Stamens very large, erect; filaments stout, red, deeply grooved in front with crenulate margins; connective linear-lanceolate, green; anthers linear, adante to the face of the connective at its base; endothecium becoming free and produced beyond the cells into a subulate point, pollen between waxy and flowery. Capsule 1½ in., ovoid-oblong, 5-8-seeded.

2. S. minor, Hook. f.; stem twining leafing and flowering at the same time, leaves 1½-3 in. alternate, perianth 2-1 in. long. Roxburghia gloriosoides var. minor; Thwaites Enum. 432. R. gloriosoides, Wight Ic. t. 2061.

MALADAR; on the Policat Hills (?Paulghat) Wight. CEYLON; at Trincomalec, Glenie.

Smaller in all its parts than S. tuberosa, the leaves 11-3 in. long, and much broader at the base; capsule 4 in. long.

3. S. Curtisti, Hook. f.; stem twining leafing and flowering at the same time, leaves 4-5 in. alternate, flowers unisexual? perianth about ? in. long.

PENANO; near the Waterfull, Curtis.

In habit and forms of leaf this resembles S. tuberosa, but the leaves are alternate, the petiole very long and slender, and the small flowers appear to be unisexual.

Of these I have examined three; one is male with the four stamens sessile on a short parrow androphore, the other female, with apparently imperfect stamens.

4. S. Griffithiana, Kurz in Journ. As. Soc. Beng. xlii. pt. ii. (1873), 109, t. 10; stem erect flowering before leafing. Gen. Nov. Griff. Journ. 149.

BURMA; Ava, Martaban and Pegu; Griffith, Kurz.

Rootstock stout, hypograus. Leaves (of R. tuberosa), 3-5 in., ovate; petiole 3-5 in. Stem 3-6 in. Flowers greenish or dull purple; bracts 1-1 in., lanceolate; pedicels I in., strict; perianth-segments 1 in., linear-lanccolate, acute. Stamens 4, filaments broad, purple; anthers yellow, caspidate. Ovary 1-celled, ovules 6. Capsule 1 in., 2-valved, 3-4-seeded, seeds furrowed, aril small white.—I have seen four flowers only.

2. STICHONEURON, Hook. f.

An erect rigid glabrous or minutely hairy herb; rootstock creeping; roots fibrous; stem erect, angular, sparingly branched. Leaves subsessile, subdistichous, linear-oblong, pinnately 3-5-nerved. Peduncles axillary, filiform, rigid, lying close on the midrib of the leaf, bearing a subracemose cluster of very minute pedicelled greenish flowers, bracts setaceous. Perianthcampanulate 4-fid; lobes ovate, subequal, valvate. Stamens 4, united to the bases of the lobes; author-cells short, diverging. Ovary half inferior, top convex; ovules numerous, pendulous from the top of the cell, funicles very short. Fruit unknown.

S. membranaceum, Hook. f. in Herb. Ind. Or. Colpopodeum, Wall, mss. in Herb. Griffith.-Indeterminata, Wall. Cat. 9110.

KHASIA MTS.; alt. 4-5000 ft. WALLICH, GRIFFITH, &c. Bengal, at LUCKIPORE, J. D. H & T. T.

Stem 1-2 ft. Leaves 3-6 by 11-2; in., membranous, caudate-acuminate; nervules transverse, parallel; petiole of flower 1 in. Peduncles 1-1 in., stiff; pedicels \(\frac{1}{2}\) in.; flowers \(\frac{1}{2}\) in., yellow.—I follow Bentham in placing this curious plant in Rozburghiaceæ, from which it differs in the nervation of the leaves. Until its fruit is known its position is doubtful. The order itself is heterogeneous, Stemona and Croomia being sectionally different, and both might well rank as sections of the composite Order Liliaceac.

ORDER CLVI. LILIACEE.

Herbs rarely shrubby or subarboreous, with fibrous roots, or creeping rootstocks, bulbs, or corms. Leaves various. Flowers bisexual, rarely unisexual. Perianth herbaceous or petaloid, 6-merous in 2 series, rarely 4-8 or 10-merous, imbricate rarely valvate in bud. Stamens 6, rarely 3 or fewer, filaments free or connate; anthers oblong or linear, often versatile. Ovary 3-celled, style 1 often long, rarely 0 or 3; ovules 2 or more in the inner angles of the cells, anatropous, rarely orthotropous. Fruit a 3-rarely 1-celled 1-or more seeded capsule or berry. Seeds globose or flattened; tests various; embryo small, terete, surrounded by the horny or fleshy albumen.—Genera 187, species about 2500; in all climates and countries.

Muscari bootanense, Griff. Itin. Notes, 242; Notul. iii. 242; & Ic. Pl. Asiat. t. 280; (Baker in Journ. Linn. Soc. xi. 414), is an Afighan plant, as stated in the Notulæ, and no doubt bootanense is a misprint for boolanense, the plant being found near the Boolan pass.

Series A. Rootstock not bulbous. Anthers bursting inwards. Fruit a berry.

Tribe I. SMILACEE. Shrubs. Stem climbing. Leaves 3-5-nerved and reticulately-nervuled, petiole often cirrhiferous. Flowers small, in umbels. Anthers after dehiscence 1-celled. Ovules few, orthotropous or \(\frac{1}{2}\)-anatropous.

Tribe II. Asparageæ. Stem erect or climbing. Leaves replaced by usually linear or acicular cladodes. Flowers small, solitary, fascicled or racemed. Anthers distinctly 2-celled. Ovules few, orthotropous or \frac{1}{2}-anatropous.

3. Asparagus.

Tribe III. POLYGONATEE. Stem herbaceous; unbranched, leafy. Flowers axillary or in terminal racemes or panicles.

Tribe V. Asridistrum. Rootstock very stout, creeping, stem very short. Leaves radical, coriaceous. Scape very short, axillary. Flowers solitary or spicate. Perianth subglobose fleshy. Fruit a berry.

Stigma large, peltate; spike many-fid. 8. TUPISTRA.
Stigma small, 3-lobed; spike creet, many-fid. 9. GONIOSCYPHA.
Stigma large, peltate, flower solitary 10. ASPIDISTRA.

Series B. Rootstock stout or a bulb. Leaves radical or cauline. Anthers dorsi- or basi-fixed. Ovules anatropous. Fruit usually loculicidal.

Tribe VI. HEMEROCALLEE. Leaves linear, radical. Flowers large, panicled racemed or spicate. Perianth cylindric or funnel-shaped. Filaments inserted in a dorsal pit of the anther. Oracles numerous. Flowers panicled, erect; perianth funnel-shaped 10*. HEMEROCALLIS.

Tribo VII. DRACENEE. Leaves radical or on an erect woody caudex. Perianth cylindric funnel-shaped or campanulate. Anthers basifixed or dorsifixed, filaments not inserted in a pit. Fruit a berry.

Tribe VIII. Asphodelx. Rootstock short, or a bulb. Flowers racemed or panieled. Perianth segments distinct. Capsule loculicidal (berried in Dianella).

Flowers racemed. Ovarian cells 2-ovuled; capsule 3-angled 13. Asphodelus. Flowers racemed. Ovarian cells 4-6-ovuled; capsule 3-winged 14. Eremurus. Flowers racemed. Ovarian cells 4-6-ovuled; capsule 3-winged 15. Chlorophytum. Flowers in panicled cymes. Fruit n berry. 16. Dianella.

Tribe IX. Allie. Rootstock in the Indian genus a bulb. Scape simple; flowers umbellate or capitate, at first enclosed in a spathaceous involucre. Capsule loculicidal.

Strong-scented herbs. Perianth rotate 17. ALLIUM.

Tribe X. Sciller. Rootstock a bulb. Scape simple, naked; flowers racemose not involucrate; bracts at the base of the pedicels small.

Perianth 6-lobed, tubes cylindric, outer lobes spreading, inner erect 18. DIPCADI.
Perianth campanulate, 6-partite; ovules many; seeds flattened 19. UEGINEA.
Perianth 6-partite. Seeds subglobose 20. SCILIA.

Tribe XI. TULITEE. Rootstock a bulb. Stem erect with one or more leaves. Flowers few, large, solitary or racemed. Perianth segments distinct. Capsule loculicidal (in the Indian species).

Series C. Rootstock a corm or bulb, or short. Leaves radical or radical and cauline. Anthers dehiscing extrorsely or introrsely. Ovules anatropous. Capsule usually septicidal.

Tribe XII. COLCHICEE. Rootstock a tunicate corm. Leaves all radical. Scape very short, hypogeous, flowers 1-3. Perianth-tube very long. Anthers dorsifixed, narrow, dehiscence introrse.

Tribe XIII. Anguillaries. Rootstock a tunicate corm. Stem 1-or more leaved. Anthers dehiscing extrorsely. Style: 3 . 28. IPHIGENIA.

Tribe XIV. NARTHECIEE. Rootstock short, creeping. Stem usually leafy. Leaves often distichous. Perianth persistent. Anthers subbasifixed, dehiscence sublateral. 29. Topieldia.

Tribe XV. UVULARIEE. Rootstock tuberous or creeping. Stem leafy. Leaves not sheathing. Flowers axillary. Anthers dehiscing extrorsely.

Tribe XVI. MEDEOLEE. Rootstock short or creeping. Stem simple.

Leaves radical or whorled. Flowers solitary or umbelled. Anthers dehiseing extrorsely.

Leaves radical or subradical; flowers solitary or umbelled						•		33. CLINTONIA.
Leaves 3 in a whorl; flower	ers solitary	•	•	•	•	•	•	34. Trillium.
Tongor A or more in a who	₹		_	_	-			35. Paris.

1. SMILAK, Linn.

Climbing shrubs (rarely erect herbs). Leaves alternate, rarely opposite, persistent, 3-5-nerved and reticulate; petiole usually 2-cirriferous above the base. Flowers diocious, small, umbelled. Perianth segments 6, free, incurved or recurved. Male Fl. Stamens 6, or more, at the base of the perianth, free; anthers didymous, oblong, or the cells separated by a forking of the filament. Fem. Fl. Staminodes 3 or 6. Ovary 3-gonous, 3-celled; style 0, or short, stigmas 3, stout, recurved; ovules 1 or 2 in each cell, orthotropous, pendulous. Fruit a globose berry. Seeds solitary, or more often 2 hemispheric, rarely 3; albumen horny; embryo small.—Species about 180, temperate and tropical.

The only authoritative nomenclature for most of the Indian species of Smilax is the great Herbarium of Wallich, in which these are copiously represented, but in several cases almost inextricably mixed. When to this is added the wide differences between the foliage and inflorescence of different parts of the same specimen, and the fre-quent difficulty of matching males with females and flowering with fruiting specimens, it is obvious that much confusion must attend any attempt to systematize the species upon any but very complete materials, and such do not exist in any Herbarium. Unfortunately Kunth, when monographing the genus for his "Enumeratio Plantarum," and M. A. De Candolle for his monograph, had not access to Wallich's Herbarium, and had recourse to duplicates distributed from it to various European Herbaria, which were invariably fragmentary and often wrongly numbered. Astudy of the Wallichian types has hence obliged me to set aside various determinations of these excellent botanists. Nor can I follow M. De Candolle in his primary and other divisions of the genus. These are founded on the one- or two-ovaled cells of the ovary, and on the inflorescence. That of the ovarian cells is very difficult of observation, is unavailable in the absence of fem. fl., it does not tally with habit or other characters, and I doubt its constancy. That of the inflorescence wants precision, and, as it appears to me, also confirmation by a study of the whole plant, and that it cannot be established on fragments. I am far, however, from regarding it as valueless because I have been unable to understand and apply it. The arrangement I have adopted is, I think, natural, though far from satisfactory. I have restricted the citations of authors to such as I feel pretty sure of; and, as with so many other Indian genera, I find that any attempt to determine the identity of the species with the insufficient descriptions of the authors of the Malayan Floras is hopeless.

- Sect. I. Collanthus. Buds globose. Sepals incurved in flower. Stamens much shorter than the perianth. Ocules (when known) solitary in the ovarian-cells.
- 1. S. glabra, Rozb. Fl. Ind. iii. 792; leaves 3-6 by 1½-2½ in. elliptic-or ovate-lanceolate acuminate 3-costate, petiole ½-¾ in., sheath ½-¾ in. long axillary, umbels sub-sessile. Wall. Cat. 5114; Benth. Fl. Hongk. 369; Seem. Bot. Herald. Voy. 420, t. 100; A.DC. Monogr. Smilar, 60. S. Hookeri, Kunth Enum. v. 162 (excl. syn. Burm. & Lour.).

ASSAM, SILHET and the lower KHASIA HILLS, Wallich, &c. TENASSERIM, Gallatly.—Distrib. China.

Branchlets slender, terete, smooth, unarmed. Leaves rather thin, 3-costate to the rounded or cuneate base; petiole narrowly sheathing, unarmed, cirrhi very slender. Umbels many-fid.; peduncle ebracteate; pedicels \frac{1}{2-\frac{1}{2}} in.; bracteoles subulate; flowers very small, white; buds depressed-globose, deeply 6-lobed from the groove on the back of the obovate cucullate coriaceous sepals; petals minute; stamens very short; staminodes in fem. fl. 3.—There is an excellent figure of this in Roxburgh's collection of drawings. That author describes the leaves as white beneath, but this is not obvious in herbarium specimens. The roots are nodose, as in the "China-root."

2. S. calophylla, Wall. Cat. 5131; leaves 4-6 by 3-1½ in. oblong-lanceolate acuminate 3-costate glaucous beneath base acute, petiole ½-½ in., sheath obscure, umbels few-fld. sessile on an axillary rachis, pedicels decurved. A.D.C. Monogr. Smilax, 60.

SINGAPORE and PERAK, Wallich, Cantley, Wray, King's Collector; summit of

Mt. Ophir, Hullett.

Branchlets strict, terete, or slightly grooved, unarmed. Leaves opaque, costa stout, reticulations faint; petiole jointed about the middle. Flowering branches 1-4 in., erect, slender, with a lanceolate bract above the base; umbels 3-4, 1 in. or more apart; pedicels $\frac{1}{10}$, in., unequal; male fl. globose, about $\frac{1}{0}$ in. diam.; sepals deltoid, flesby, concave, deeply grooved down the back; petals small, flat; anthers seasile round a circular disk, deltoidly ovate, cuspidate. Berries $\frac{1}{2}$ in. diam., red. Fem. fl. not seen.

3. **S. peguana**, $\Lambda.DC$. Monogr. Smilax, 62; leaves $1\frac{1}{2}$ -3 by $\frac{2}{3}$ - $1\frac{1}{2}$ in. elliptic oblong or ovate-oblong 5-7-costate white beneath, base acute or cuneate, petiole $\frac{1}{2}$ - $\frac{2}{3}$ in., sheath very obscure, male umbels axillary very shortly peduncled many-fld., pedicels very short, anthers subsessile.

BURMA, Griffith (Kew Distrib. 5124); Taipo hills, Brandis; Moolyet, alt.

5000 (t., Gallatly.

Branchlets slender, terete, unarmed. Leaves shining above, laxly reticulate on both surfaces; petiole twisted, terete. Peduncle rarely longer than the petiole; bractcoles minute, broadly ovate; pedicels & in.; flowers & in. diam.; male sepals ovate, concave, coriaccous, not channelled on the back; petals very small, oblong, obtuse; anthers broad; filaments very short.—The specimens are few and not in good state. Griffiths No. 5424, referred by A.DC. to hypoglauca, is certainly peguana.

4. S. myosotiflora, A.DC. Monogr. Smilax, 65; branches sleuder terete; leaves oblong-ovate caudate-acuminate 3-costate, petiole short, sheath very narrow, peduncles short axillary solitary compressed, male fi. subsessile, antheir minute sessile. S. extensa, Wall. Cat. 5126 A.

PENANG, Porter. PERAK, Wray, King's Collector .- DISTRIB. Java.

Branches very smoth, unarmed. Leaves 5-7 by 2-2\frac{1}{2} in., thin when dry, translucent when fresh, nervales very delicately closely reticulate, base cuneate rounded or subcordate; petiole \frac{1}{2} in., cirrhi stender. Male peduncte \frac{1}{4} in.; flowers \frac{1}{2} in. diam., subcapitate, rather fleshy; sepals broadly oblong, incurved; petals narrow; anthers ovoid. Berries \frac{1}{4} in. diam., 1-seeded; fruiting pedunctes \frac{1}{2}-1 in.; pedicels \frac{1}{4}-\frac{1}{4} in.—The male flowers of Javan specimens are a good deal larger than the Indian. Fem. fl. not seen. Wallich's S. extensa being a mixture I have retained De Candolle's name for this; his specimen of this had neither flower nor fruit.

- Sect. II. Eusmilar. Buds oblong or clavate. Sepals and petals recurved in flower. Ovules one or two in the ovarian cells.
- * Flowers very small or minute. Sepals $\frac{1}{10-\frac{1}{6}}$ in, long. Stamens much shorter than the sepals; staminodes 1-3.

- + Branches and branchlets acutely angled.
- 5. S. rigida, Wall: Cat. 5120; leaves \(\frac{1}{2}\)-\(\frac{1}{2}\) ih. subsessile orbicular-ovate or ovate-cordate faintly 3-costate, umbels 1-4-fld., sepals elliptic oblong, petals rather narrower 4-5 times longer than the stamens. Kunth Enum. v. 164; A.DC. Monogr. Smilax, 105. S. Wallichii, Steud. Nomencl. (not of Kunth).

EASTERN HIMALAYA; Nepal, Wallich; Sikkim, alt. 7-10,000 ft.; Bhotan,

Griffith.

A small crect much branched shrub with small coriaceous leaves, dwarf and densely leafy at high elevations, branches acutely angled, prickles few small; branchlets slender, distichous. Leaves obtuse acute or apiculate base, rounded or cordate, rarely acute; petiole decurrent on the branchlets, with 2 minute deciduous set (cirrhi?), jointed at the top. Peduncle short, \(\frac{1}{2}\)-\frac{1}{2}\) in.; bracts lanceolate, taper-pointed, persistent, laciniate or ciliate; pedicels unequal; perianth cupular; male flowers very small; sepals and petals membranous; anthers minute didymous; fem. fl. rather larger, staminodes 3; ovary subglobose, stigmas sessile. Berries \(\frac{1}{2}\)-\frac{1}{2}\) in. diam., black.—Closely allied to S. myrtillus, and next, to which A.DC. places it though regarding it as most nearly allied to S. ferox.

6. S. Myrtillus, A.DC. Monogr. Smilax, 106; leaves $1-1\frac{1}{2}$ in. ovate acuminate membranous faintly 3-costate base acute or rounded, petiole $\frac{1}{10}-\frac{1}{8}$ in., articulate above the thickened broad base, peduncle few-fid. and pedicels very slender, sepals and petals subequal oblong three or four times as long as the stamens.

Knasia Hills, Griffith, alt. 4-6000 ft., J. D. H. & T. T. NAGA Hills, alt.

7000 ft., Clarke.

Closely allied to S. rigida, which it represents in the Khasia, but a more slender plant, with larger more ovate acuminate leaves, more slender short or long peduacled pedicels, and longer but still very short petioles that have a setiform process on each side as in that plant. Berries 1-1 in. clam., black, 2-3, seeded, on slender pedicels.—The Bhotan plant referred here by De Candolle is, I think, certainly S. rigida, which is a more alpine species, unknown in the Khasia.—The staminode was solitary in several flowers that I examined.

+ Branches and branchlets terete or nearly so.

7. S. parvifolia, Wall. Cat. 5118; leaves 1-3 in., ovate or ovate-cordate or lauceolate acute or acuminate 3-5-costate often glaucous beneath, base rounded or cordate, petiole 3.-1 in. very chender sheathing half way up or more, male umbels few-fid., peduncle's and pedicels very slender, bracteoles minute, sepals linear-oblong, petals much narrower, filaments very short. Kunth Enum. v. 163. S. elejans, A.DC. Monogr. Smilaz, 107; Wall. Cat. 5117 B. S. glaucophylla, Klotzsch in Reise Pr. Wald. Bot. 45, t. 91.

TEMPERATE HIMALAYA, alt. 5-8000 ft., from Kashmir costwards. The Khasia

Hirrs, alt. 6000 ft.

Branches very slender, stiff, terete, smooth, unarmeel; branchlets sometimes furrowed, often zigzag. Leares very variable in size and sharpe, acuminate, thin, highly reticulate; petiole very short, jointed at the top; sheath often cirrhose. Peduncles and pedicels 2-1 in., capillary, the former often thickened and flat in fruit. Umbels few-or many-fld.; bractcoles lanceolate, very short; flowers minute; sepals and petals ovate-lanceolate; filaments very short; anthers didymous; ovary ovoid, 1-3-celled, staminodes 1-3. Berries 1-1 in. diam.—A very common and variable Himalsyan plant.—The name partifolia though appropria te for Wallich's and other specimens is for others delusive.

8. S. vaginata, Decne. in Jaquem. Voy. Bot. 169, t. 169; leaves $\frac{2}{3}-1\frac{1}{4}$ in. elliptic-ovate or cordate obtuse acute or mucronate 5-7-nerved, petiole $\frac{1}{3}-\frac{3}{4}$ in. very slender narrowly sheathing for $\frac{1}{4}$ to $\frac{1}{2}$ its length, sepals and petals subsimilar oblong much longer than the stamens. A.DC. Monogr. Smilax, 109.

WESTERN HIMALAYAS; from Kashmir to Kumaon, alt. 6-9000 ft., Falconer,

Jacquemont, Thomson. UPPER ASSAM; Naga hills, alt. 9000 ft., Clarke.

A slender diffuse unarmed shrub, branches white, smooth, terete. Leaves membranous, cuneate or subcordate at the base; petiole jointed below the top. Peduncles and pedicels very slender; male umbel many-fid., fem. 1-fid.; flowers purplish; bracteoles 0.—De Candolle says of this manifestly allied to S. parvifolia (his S. elegans), differing in the petiole articulate below the limb without cirrhi, and staminodes 6. The habitats he gives of Hyderabad, alt. 4000 to 6500 ft., cannot apply to the city of that name in the Deccan.

9. S. longebracteolata, Hook.f.; stems slender, branches terete, leaves $2\frac{1}{4}-3\frac{1}{4}$ in. ovate-cordate acuminate 5-costate, petiole 1 in. narrowly sheathing for half its length, tips of sheaths acute, umbels long peduncled, bracteoles subulate rigid $\frac{1}{4}-\frac{3}{4}$ as long as the pedicels, sepals and rather narrower petals of male linear oblong, stamens very short. S. elegans, var. major, A.DC. Monogr. Smilax, 107.

KHASIA HILLS; at Myrung, alt. 5-6000 ft., J. D. H. & T. T.

Branches terete, quite smooth, rather slender. Leaves thin, finely reticulated; petiole articulate at the top?, sheathing portion coriaceous, margins recurved, tips cuspidate, recurved, cirrhi inserted above the cusps. Male umbels small, few-fld., shortly peduncled, pedicels \(\frac{1}{2} \) in.; bracteoles shorter than in the fem., subulate; sepals \(\frac{1}{10} \) in.; fem. peduncles naked at the base, inserted a little above the axil of the leaf; pedicels \(\frac{1}{4} \) in.; sepals lanceolate, acuminate; petals narrower; stigmas very short.—The larger leaves and long rigid bracteoles of the fem. umbels distinguish this from S. parvifolia and minutiflora.

10. S. minutiflora, A.DC. Monogr. Smilax, 109; branches slender terete or grooved, leaves $2\frac{1}{2}-4\frac{1}{2}$ by $\frac{2}{3}-1\frac{1}{4}$ in. ovate-lanceolate or linear-oblong acuminate membranous 3-5-costate base obtuse rounded or subacute, petiole $\frac{1}{2}-\frac{2}{3}$ in., sheath oblong $\frac{1}{2}$ of its length narrowed upwards, male umbels many-fld., sepals and petals subequal lanceolate 3-4 times longer than the stamens, fem. umbels very few-fld., peduncle véry long slender.

SIKKIM HIMALAYA, alt. 6-9000 ft., J. D. H. KHASIA HILLS, Griffith.

Branches strict, woody, unarmed, smooth; scales at the base of the flowering branches \(\frac{1}{2} \) in. long. Leaves pale beneath, nervules laxly reticulate; petiole articulate below the limb, cirrhi 0. Peduncte of male umbel slender; pedicels \(\frac{1}{2} \) in.; buds globose. Berries \(\frac{1}{2} \) in. diam., black.—"Differs from S. vaginata in the more acute or accuminate leaves, and shorter petiole; from S. parvifolia in the nerves of the leaf descending into the petiole before reaching the joint," A.D.C.; I doubt its being anything but parvifolia.

11. S. elegans, Wall. Cat. 5117 A; branches slender terete, leaves 2-3 in. ovate or ovate-cordate acute or acuminate thin 5-costate, petiole $\frac{1}{3-\frac{1}{2}}$ in. sheathing half way up or more, male and fem. peduncles and pedicels capillary, umbels few-fid., sepals ovate-oblong, petals obovate, anthers subsessile, ovary globose. S. menispermoidea, A.DC. Monogr. Smilax, 108.

TEMPERATE HIMALAYA; Kumaon and Nepal, Wallich; Sikkim, alt. 7-11,000 ft., J. D. H., Clarke.

A small shrub; branches and branchlets quite smooth, unarmed. Leaves variable VOL. VI.

in breadth; sheath of petioles of old leaves \(\frac{1}{2}\)-l in., axillary branches with a recurred basal scale, cirrhi slender. Peduncles 1-l\(\frac{1}{2}\) in. long; male flowers 4-6, \(\frac{1}{2}\)-\(\frac{1}{2}\) in. diam.; bractcoles minute, subulate; fruiting pedunoles strict, slender, 1-l\(\frac{1}{2}\) in.; receptacle minute, pedicels \(\frac{1}{2}\)-\(\frac{1}{2}\) in.; ovary with 2 (? 2-3) stigmas recurved from the base. Herries \(\frac{1}{2}\) in. diam., blue-black; seeds 2-3, small, obtusely angled.—The broad thin leaves and long sheaths of the petioles best distinguish this from parvifolia.

- ** Flowers large or small; sepals rarely less than & in.long. Stamens equalling or longer than the sepals; rarely & shorter.
 - † Umbels many spicate on an axillary pedancle.
- 12. S. aspera, Linn. Sp. Pl. 1028; leaves 1:-6 in. ovate deltoid or lanceolate base hastate or cordate, sepals linear-oblong, petals rather narrower, anthers linear shorter than the filaments. Reichb. Ic. Fl. Germ. x. t. 428; A.DC. Monogr. Smilax, 163 (vars. genuina, Perrottetiana and maculata). S. maculata, Roxb. Fl. Ind. iii. 796; Wall. Cat. 5113; Royle Ill. 384; Kunth Enum. v. 218; Wight Ic. t. 2059; Thwaites Enum. 338 (cxcl. syn. Villandia). Boiss. Fl. Orient. v. 343. S. fulgens, Wall. Cat. 5122. S. nilagarensis, Steud. Pl. Exsicc. Hohen. n. 952.

Throughout India, from Kashmir, alt. 4-7000 ft., to the Khasia Hills, and southward to Travancore, alt. 4-7000 ft., and Ceylon; ascending to 5000 ft.-

DISTRIB. Syria, S. Europe, N. Africa.

A large shrub, branches armed or not. Leaves usually blotched with white, 5-9-nerved, neute or accusinate, basal lobes rounded or oblong; petiole \(\frac{1}{2}\)-\(\frac{1}{3}\) in. and nerves beneath often prickly; cirrhi usually long. \(Spikes 2-6\) in.; rachis slender smooth, umbels many-fid., bracteoles minute; flowers white, sweet scented, buds longer than the pedicels; male sepals \(\frac{1}{6}\) in. long, fem. rather smaller; staminodes 6; stigmas oblong, recurved. \(Berries \(\frac{1}{4}\)-\frac{1}{3}\) in., blueish, usually 3-seeded.

- †† Umbels solitary binate or panicled on a common pedancle.
- § Branches rough hispid or granulate.
- 13. S. aspericaulis, Wall. Cat. 5129; branches terete scabrid, leaves 2-8 by 2-3 in. oblong or linear-oblong thin 3-costate from above the base tip rounded or clawed, petiole \(\frac{1}{2}\)-1 in. narrowly sheathing below the middle, male sepals \(\frac{1}{2}\) in. linear-oblong, petals very narrow, stamens as long as the sepals. A.DC. Monogr. Smilar, 195. S. Roxburghiana, Wall. Cat. 5115, in part. ? S. odoratissima, Blume.

SIKKIM HIMALATA, alt. 1-3000 ft., J. D. H. (6000 ft., King). The KHARIA HILLS and BUBMA, Wallich, &c. ANDAMAN ISLANDS, Kurz. PERAK, King's Collector.

Branches unarmed or aculeate, sometimes closely. Leaves rounded or cuncate at the bases. Umbels many-fid., solitary or 2-3 on a common peduncle \(\frac{1}{2}\) in. long, partial peduncle as long; buds clavate \(\frac{1}{2}\) in. long; bractcoles obsolete; fem. recept. globose; pedicels \(\frac{1}{2}\) in.; fem. fl. not seen. Berries nearly \(\frac{1}{2}\) in. diam.—If this is Blume's S. odoratissima that is the earliest name.

14. S. barbata, Wall. Cat. 5125; branches very stout terete densely bristly, leaves 6-10 in. long and broad elliptic or orbicular-cordate coriaceous cuspidate 7-costate from above the base, petiole very stout, base sheathing and bristly, umbels very long-peduncled. A.DC. Monogr. Smilas, 196. S. setosa, Miq. Fl. Ind. Bat. Suppl. 610.

SINGAPORE, Wallich, Hullett.—DISTRIB. Banca.

Leaves coarsely reticulate, white beneath; petiole 1-13 in.; male umbels very

many-fid., solitary and bracteate towards the base or two on a long common peduncle, special peduncles 2-3 in., very slender; pedicels \(\frac{1}{3} \) in.; bracteoles small, ovate; male fi. \(\frac{1}{4} \) in. diam., sepals oblong-lanceolate, obtuse; petals very narrow; staminodes of fem. fi. 6; ovary oblong; stigmas very long, free to the base, revolute; ovules solitary (or 1-2 in one cell solitary in the others?).

15. **S. Kingii**, Hook.f; branches very stout granulate, leaves 5-10 inorbicular-ovate or elliptic and very large cymbiform petiolar sheaths thickly coriaceous 5-7-costate from the base, petiole 2-3 in.; umbels 1-3 on a very short common peduncle, partial peduncles 1-3 in., pedicels $1\frac{1}{2}$ -2 in., sepals $\frac{1}{4}$ in. long.

MALAYAN PENINSULA; Perak, King's Collector.

- Stem 40 ft.; branches angular, lower as thick as the little finger with many conical spines \(\frac{1}{2} \) in. long. Leaves very smooth on both surfaces; nerves obscure, immersed; petiole as thick as a goosequill; sheath cymbiform of lower leaves with sometimes large spines; cirrhi very stout. Fem. ft. sepals broadly oblong-lanceolate, obtuse; petals very narrow; staminodes 3; ovary oblong; style one-third as long, stigma much longer than the style. Berry 1 in. diam. Male ft. not seen.
- 16. S. pallescens, A.DC. Monogr. Smilax, 198; branches terete granulate, leaves 5-10 by 2-3½ in. narrowly oblong tip rounded and broadly caudate thin pale 5-costate from the rounded or subscute base, petiole ¾ in. obscurely sheathing articulate at the middle.

UPPER ASSAM; in the Mishmi hills, Griffith.

The solitary specimen of this fine species consists of a branch with leaves and male racemes with a solitary flower. The branch is unarmed, not scabrid like aspericaulis, and hardly warted as described by De Caudolle, but granulate; the racemes are very slender, 2-5 in. long, white, the umbels 1-3-nate, peduncles \frac{1}{4-3} in. divaricate, the bracts are all gone.—I have seen no flowers. Griffith describes them as greenish-brown spotted with red, and with white authers.

- § Branches smooth, usually aculeate.
- a. Umbels solitary rarely 2-nate; peduncle bracteate or not below the middle.
- 17. **S. ferox**, Wall. Cat. 5119; branches stout aculeate, leaves $2\frac{1}{3}-3\frac{1}{3}$ by 1-2 in. elliptic or ovate- or obovate-oblong acute or mucronate rigid 3-5-costate base cuneate or rounded, petiole $\frac{1}{4}$ in. broad coriaceous sheathing tumidly for half its length, sepals and petals oblong subequal, stamens 6-9 one-third shorter than the sepals. A.D.C. Monogr. Smilax, 103. S. China, Maxim. Dec. v. 172 (the Indian plant). S. Thomsoniana, A.D.C. l. c. 104.

EASTERN HIMALAYA; Nepal, Wallich; Sikkim alt. 5-8000 ft. J. D. H. BENGAL,

Griffith (Kew distrib. 5440). MUNNIPORE, Watt. - DISTRIB. Tonkin.

A stout shrub; branches strongly prickly, terete, branchlets unarmed, angled. Leaves epunctate and clincolate, marginal nerves very slender, nervules faint; petiole jointed at the sheath. Umbels from the young shoots only, of which the leaves are membranous subglaucous beneath; peduncles rather stout, solitary, rarely 2-nate, \(\frac{1}{4}\top2\) in. long or shorter; bracteoles ovate, acuminate sepals \(\frac{1}{2}\top-1\) in. long, ovate-oblong; petals similar; staminodes 3; ovary oblong, short styles, stout. Berries \(\frac{1}{2}\) in diam., 1-2-seeded.—The stamens are certainly sometimes 9 in Sikkim specimens. De Candolle remarks on the close affinity of this with the "China," Sm. China, which he refers to sect. Nemexia, inving 2-ovuled cells of the ovary; he further distinguishes S. ferox by the leaves not coneate at the base, which, however, they sometimes are. I find no characters whereby to distinguish S. Thomsoniana as a variety.

18. S. Imvis, Wall. Cat. 5116; unarmed, leaves 4-6 by 1-2 in. lanceolate or ovate-lanceolate acuminate 3-5-costate from or above the acuminate or cuspidate base, petiole \(\frac{1}{2} - \frac{3}{2} \) in. shortly sheathing, umbels solitary; peduncle bracteate below the middle much longer than the petiole. A.D.C. Monogr. Smilax, 56. S. oxyphylla, Kunth Enum. v. 239 (the Penang plant of Wallich).

PENANG, Wallich, Curtis, &c. MALACCA; Mt. Ophir, Griffith, PERAK, alt.

3-4000 ft., King's Collector .- DISTRIB. China.

Branches slender, terete, smooth. Leaves jointed suddenly at the narrowed base, finely reticulate. Peduncle 3-1 in.; pedicels of male fl. very short; bracteoles obsolete; flowers 3 in. diam.; sepals linear-oblong; petals very narrow; stamens nearly as long as the sepals; staminodes 3; stigmas large recurved. Berries small, 4 in. diam., fruiting pedicels \(\frac{1}{2} \) in., very slender.—The Mt. Ophir specimens (var. ophirense, A.DC.) have very strongly reticulated leaves.

19. S. lanceæfolia, Roxb. Fl. Ind. iii. 792; leaves 4-6 by 1½-3 in. orbicular- oblong- or oblong-lanceolate acuminate 3-costate base acute, petiole ½-¼ in., sheath obscure, male umbels subsessile very many-fld., peduncles naked shorter than the petioles. Wall. Cat. 5132; A.DC. Monogr. Smilax, 57. S. micropoda, A.DC. l. c. 58.

SIKKIM HIMALATA, alt. 4-7000 ft. The Khasia, Naga and Munnipore Hills,

Clarke, &c. BURMA, in the Shan States .- DISTRIB. China.

Branches slender, subterete, prickles few or 0. Leaves membranous, subcaudate, intra-marginal nerves very slender, punctulate and lineolate. Male umbel 15-25-fld., pedicels \(\frac{1}{2}\) in., filiform, bracteoles ovate, acute; flowers \(\frac{1}{2}\) in. diam.; sepals and petals linear, subequal; anthers oblong, much shorter than the filaments. Fem. umbels subsimilar; peduncle stout, flattened; bracteoles very minute, subulato or 0; staminodes 3, ovary short, obtusely trigonous; stigmas short, obtuse, recurved. Berry about \(\frac{1}{2}\) in. diam.—The Chinese plant (var. opaca, A.DC.) has more rigid epuncate leaves. The leaves are subcordate in the Burmese specimens. A specimen, apparently of this from the Duphla hills has leaves 5-6 by 3\(\frac{1}{2}\)-4 in., broadly ovate deeply cordate, and fruiting peduncle 1\(\frac{1}{2}\) in., with pedicels 1 in.

20. S. oxyphylla, Wall. Cat. 5128; branches very slender, leaves $2\frac{1}{2}-5$ by $\frac{2}{5}-1\frac{1}{2}$ in. narrowly oblong-lanceolate acuminate 3-costate base acuminate, petiole $\frac{1}{4}-\frac{1}{3}$ in., sheath obscure, peduncle of male umbel equalling or rather longer than the petiole ebracteate very slender naked, pedicels capillary. Kunth Enum. v. 238 (excl. syn.); A.DC. Monogr. Smilar, 59.

SILHET, the KHASIA HILLS, and CHITTAGONG, Wallich, Griffith, &c.

Branches terete, with a very few short prickles or O. Leaves membranous, sometimes caudate, very finely reticulate, lincolate, hardly punctulate, intramarginal nerves very slender. Male umbel 15-30-fid., bractcoles very minute; sepals and petals obovate-oblong, rather longer than the stamens; anthers oblong, much shorter than the very slender filaments.—Hardly distinguishable from narrow-leaved specimens of S. lanceafolia. I have seen no fem. fl.

- β. Umbels 2-3 on a common peduncle. Staminodes 3. Except in S. zeylanica.
 - † Costie of leaves free from the base, or connate in S. quadrata.
- 21. S. quadrata, A.DC. Monogr. Smilaz, 183; branches 4-augled zigzag, leaves 4-6 by 1½-2½ in. oblong or elliptic-oblong broadly cuspidate membranous 3-costate from the rounded base or above it, petiole ½-½ in. narrowly sheathing for half its length, fem. umbels solitary or 2-3 on a

short common peduncle very many-fld., pedicels rigid, flowers small, sepals linear-oblong, petals narrowly linear. S. zeylanica, Wall. Cat. 5130 D. E.

KHASIA HILLS, Griffith; alt. 4-6000 ft. J. D. H. & T. T. MUNNIPORE, alt.

5500 ft., Clarke. BUBMA; Tavoy and Promo, Wallich.

A very remarkable species, at once recognized by the square unarmed almost 4-winged sparsely prickly zigzag branches, and oblong thin leaves with callous-tipped cusps; the peduncles \(\frac{1}{2}\) in. long are very rigid, as are the pedicels which radiate forming a globe I in. diam. or less. Fem. \(\textit{fl.}\) very small, \(\frac{1}{2}\) in. diam.; staminodes 1-3; ovary contracted into a stout style with subcreet stigmas. Male\(\textit{fl.}\) peduncle slender; pedicels capillary, shorter that the buds; sepals \(\frac{1}{2}\) in. long; petals very narrow; filaments very slender.—I found only 1-3 staminodes, A.DC. in a solitary imperfect flower though there were probably 6.

22. S. Helferi, A.DC. Monogr. Smilax, 176; branches slender sparingly prickly, leaves 3-5 by 1-3 in. oblong rounded at both ends 3-costate from the base membranous tip clawed, petiole \(\frac{1}{2} \) in. sheathing to above its middle, male umbels many-fid., sepals linear-oblong, petals much narrower, costa thick, stamens nearly as long as the sepals. P.S. luzonensis, Presl Rel. Hank. i. 131.

PEGU, McLelland, TENASSERIM, Helfer, Falconer; MALACOA, Griffith, Maingay.

-DISTRIB. ?Philippines.

Branches as thick as a crow-quill, terete, grooved; prickles small, nearly straight. Leaves retuse, or tipped with a fleshy nail-like process, rarely acuminate; corton slender; cirrhi O or short. Male umbels usually solitary, peduncle \(\frac{1}{2}\)-1 in., bracteate about the middle or lower; fruiting peduncles stout; receptacle globose, pitted; bracteoles minute, ovate; pedicels \(\frac{1}{2}\) in., slender; staminodes 3. Berries very small, about \(\frac{1}{2}\) in. diam.; seeds small.—De Candolle makes of Maingay's plant a variety with the coston hardly separate above the base, and immature berries smaller, but I fail to find these differences. I have seen no specimens of Helfer's and Falconer's plants, nor other berries than Maingay's. Ritchie has collected a very similar plant in flowerless state at Kasarleh in Canara.

23. S. extensa, Wall. Cat. 5126 B; branches terete, leaves 3-6 by 1-2 in. elliptic or oblong-lanceolate acute or cuspidate coriaceous 3-costate from the cuneate or acuminate base, petiole $\frac{1}{3}-\frac{2}{3}$ in. narrowly sheathing to the middle, male umbels solitary or 2-3 on a short bracteate common peduncle many-fid., pedicels very short, sepals linear obtuse, petals much narrower, stamens as long as the sepals. A.DC. Monogr. Similax, 179.

Penang, Wallich, Curtis, 1244.

Branches striate, unarmed, ribs sleuder. Leaves shining, not margined, very much narrowed at the base into the stout petiole; some of the largest are rounded at the tip with a broad cusp; cirrhi stout. Peduncle of umbels bracteate at the base; bracteoles minute, ovate; pedicels & in.; sepals & in.; staminodes 3.—S. extensa, Wall. 5126, A. is S. myosotifora of A. De Candolle.

- ᠠ Cosice of leaves more or less connaic at the base (see also S. quadrata.
- 24. S. zeylanica, Linn. Sp. Pl. 1029; branches slender more or less 4-angled, leaves 5-7 by $2\frac{1}{2}$ -4 in. elliptic or broadly oblong or ovate-oblong cuspidate 3-5-costate from above the base, petiole $\frac{1}{2}$ -1 in. very shortly sheathing at the base, umbels solitary or 2-3 on a common peduncle

small many-fld., special peduncle and pedicels short, sepals 1-1 in. linear, petals much narrower, stamens as long as the sepals. A.DC. Monogr. Smilax, 190; Theraites Enum. 338; Wall. Cat. 5130 A. S. indica, Vitm. Summa, v. 422; A.DC. l. c. 187. S. laurifolia, Hohen. Pl. Exsicc. n. 122. S. Hohenackeri, Kunth Enum. v. 240. S. umbellata & pseudo-China, Herb. Madr.—Burm. Fl. Zeyl. 217 excl. syn.—Rheede Hort. Mal. vii. t. 31.

Throughout the hilly trop's districts of India, from the EASTERN HIMALAYA and BURMA to the MALAY PENINSULA, and from the Concan to CEYLON.—DISTRIB. Java.

Branches unarmed or with a few prickles; branchlets often zigzag. Leaves more uniform than in most species, base rounded or subcordate, or in the terminal leaves often acute; petiole jointed in the middle, at length cirrbose. Peduncle bracteate at the base, umbels 20-30-fid., male pedicels \(\frac{1}{2}\) in., fem. \(\frac{1}{2}\) in.; staminodes in few-fi. Berries \(\frac{1}{2}\) in. diam., usually 2 plano-convex. The var. sisparensis A.DC. (S. laurifolia, Hohen.) is the common Decean form, and not distinguishable from the Ceylon.

25. S. macrophylla, Rozb. Hort. Beng. 72; Fl. Ind. iii. 793 (not of Willd.); branches stout terete, leaves 6-18 in., as broad or narrower orbicular or broadly oblong cuspidate 5-7-costate from the rounded subcordate or suddenly cuneate base, petiole 1-1½ in. very stout narrowly sheathing below the middle, umbels 2-3 on a short common peduncle, male partial peduncle slender, sepals ½ in. linear, stamens as long as the sepals. A.DC. Monogr. Smilax, 193 (cxcl. var. cacharensis). S. ovalifolia, Roxb. Fl. Ind. iii. 794; Wight, Ic. t. 809; Dalz. & Gibs. Bomb. Fl. 246; Kunth Enum. v. 248. S. Roxburghii, Kunth l. c. 852. S. retusa, Roxb. L. c. 793. S. prolifera, Wall. Cat. 5724 C. D. F. S. prolifera & ovalifolia, Horb. Ind. Or. Hook. f. & T. . S. grandis, Wall. ex Voigt Hort. Sub. Calc. 648. S. grandifolia, Voigt. l. c.

TROPICAL HIMALAYA, from KUMAON (Herb. Strach. & Winterb. 8) Eastwards, Assau, Bengal, Chittagong, Burma, the Central Provinces and Concan.

Stem stout, scandent, prickly, as thick as the thumb below. Leaves glossy above; cirrhi long. Male pedancles \(\frac{1}{2}\)-1\(\frac{1}{2}\) in., slender; umbels many-fld.; pedicels \(\frac{1}{2}\)-1\(\frac{1}{2}\) in., shorter than the buds; staminodes of fem. fl. 3. Orary oblong; stigmas 3 sessile. Berries \(\frac{1}{2}\)-1\(\frac{1}{2}\) in. diam., 1-2-seeded; pedicels short, stout. Seeds biconvex.—This is, I think, undoubtedly Roxburgh's oralifolia as well as his macrophylla. It is best distinguished from prolifera, by the narrow sheath of the periole, but both are so variable in foliage, that young shoots of prolifera with undeveloped sheaths may be mistaken for macrophylla. De Candolle unites Roxburgh's oralifolia with prolifera, but cites Wight's t.809 under macrophylla, overlocking the fact that Wight's figure is an acknowledged copy of Roxburgh's drawing of oralifolia and bears that name, as also that of "Kunda gurvatiga," which lioxburgh also gives. De Candollo's S. oralifolia must therefore take the name of S. prolifera.

26. S. Wightii, A.DC. Monogr. Smilux, 174; branches robust, leaves 3-41 in. corinceous orbicular or broadly ovate or elliptic subcordate 5-7-costate from above the base, petiole very stout sheathing for about half its length, umbels solitary or 2-3 on a common peduncle many-fid., sepals of male 1 in. long and petals subequal linear hardly longer than the stamens. S. zeylanica, Wight, Ic. t. 2057-8.

NILGHIRI HILLS, alt. 4-6000 ft., Wight, &c.

A lofty climber; branches terete, sparsely prickly. Leaves shining, acute or cuspidate, or young acuminate, base rounded or cordate, margins of potiolar sheath incurved. Common peduncle 1-13 in., stout, bracteate at the base; bracteoles subulate; pedicels 1-3 in.; male fi. largest, filaments very slender; fem, with narrower petals; staminodes 3; ovary broadly ovoid; stigmas sessile. Berries 1 in. diam.—Wight's figure is inaccurate in representing the costs of the leaf as free to the base, and peduncles and pedicles as far too slender .- De Candolle gives Khasia hills, Kuiz, as a habitat, but I have seen no specimens, and suspect some

27. S. polyacantha, Wall. Cat. 5127; branches slender closely prickly, leaves 4-6 by 13-2 in. corinceous elliptic-lanceolate acuminate at both ends 3-5-costate from above the base, petiole stout narrowly sheathing below the middle, umbels solitary or 2 on a very short common peduncle many-fld., fem. sepals 14 in. long. Kunth Enum. v. 239; A.DC. Monogr. Smilax, 176.

PENANG, Porter.

Branches terete, as thick as a crow-quill, prickles short, straight. Leaves narrowed into the petiole, which is 3-1 in., strongly 3-costate with slender submarginal nerves; circhi slender. Common peduncle very stout, partial (fruiting) 1-1 in., stout; receptacle ovoid; bracteoles minute, ovate; fem. fl. very small. Orary with short recurved styles.

28. S. Roxburghiana, Wall. Cat. 5115; branches terete, branchlets 4-angled, leaves 5-8 in polymorphous oblong ovate or ovatelanceolate base rounded cordate or cuneate 3-5-costate from above the base, petiole with very large broad 2-auricled sheaths below the middle, umbels solitary or 2-3 on a common pedancle many-fid., sepals 1 in. long. linear-oblong, stamens as long as the sepals. S. ocreata and orthoptera, A.DC. Monogr. Smilar, 193; S. macrophylla, var. cacharensis, A.DC. l. c. 194. S. prolifera, Wall. Cat. 5124 B, D, in part. S. laurifolia, Rosb. in Wall, l. c.

TROPICAL HIMALATA from Garwhal Eastwards, Silher, Cachan, the Khasia

HILLS and BEHAR (on Parus-nath).

Stems more or less prickly; branches smooth. Leares on young shoots 6 by 11-2 in., thin, lanceolate base acute, petiole 1-1 in.; in older 8 by 31 in., ovate or ovate-lanceolate, obtusely acuminate, on still older 5-7 by 21-1 in. oblong or broadly ovate corinecous 5-costate, base rounded cordate or truncate; costo in all united above the bree; auricles in old leaves 1-11 in, produced behind into rounded lobes embracing the branch. Umbels 1-3; pedancles very variable in length and position, common peduncle 1-3 in., bracteate at the base; receptuele globose; fem. umbels 12-15-fid., pedicels & in., slender; staminodes 3; stigmas long, recurved. Berries & in. diam., pedicels as long or longer. Seeds 2, hemispheric or solitary and globose, less than I in. diam.

29. S. megacarpa, A.DC. Monogr. Smilax, 186; branches terete smooth unarmed, leaves 3-7 in elliptic ovate or oblong 3-costate from above the base, petiole 1-11 in., sheath short narrow, umbels many-fld., pedicels 4 in. slender, sepals 3 in. long ligulate, petals very narrow, filaments very long slender, berry the size of a cherry 3-seeded, seeds lenticular.

The KHASIA HILLS, Griffith. MALACCA, Maingay. PERAK; Larut, Kunstler.

-Distrib. Tonkin.

There are two forms (or species) included here, differing greatly in folinge, a Khasian and Malayan, but agreeing in their remarkable fruit and seeds. Both have fruiting branches rather thicker than a crow-quill, very rigid, unarmed. the Khasian the leaves are elliptic or evate 3-1 by 1- nearly 2 in., obtusely acuminate margined, contracted at the base near to which the slender costs unite, they are thin shining with finely roticulate nervales; the petiole is $\frac{1}{3}$ in. long, sheathing about $\frac{1}{3}$ way up, and articulate at the tip. In the Maingay specimen the leaves are detached, 6 by 3 in., broadly oblong rounded at the tip, very coriaceous; the costs are much stouter, they match well the older leaves of Griffith's specimen. In both the umbels are numerous along the rigid branches. Umbels 1-3 on a stout common pedancle as long as the petiole or longer; pedancles \frac{1}{2}-1 in. stiff; pedicels 3-5, also stiff. Berries nearly 1 in. diam.; seeds 3, orbicular, \frac{1}{2} in. diam., biconvex.

—Were it not that Griffith's specimen is labelled Khasia by his own hand, I should have suspected some error in the habitat. In the Perak specimens the male fl. branches are clongate, leafy upwards, and the upper umbels axillary, the lower arise from leafless scales; peduncles \frac{1}{2}-1 in., pedicels \frac{1}{2} in.; bractooles minute.

- γ Umbels more than three alternate or whorled over the rachis of a common peduncle.
- 30. S. prolifera, Roxb. Fl. Ind. iii. 795; branches stout terete prickly, leaves 4-8 by 1½-6 in. from ovate acuminate to orbicular-ovate or oblong cuspidate 3-7-costate from above the rounded or subcordate base, petiole 1-2 in. sheathing portion usually forming two large basal amplexicaul erect or reflexed auricles, racemes elongate, umbels 10-20 3-nate or whorled many-fld. Wall. Cat. 5124, A, B, D (in part) E, G, H; Kunth Enum. v. 247 (excl. syn. ovalifolia). S. laurifolia, Roxb. l. c. 793. S. laurina, Kunth l.c. 248. S. ovalifolia, A.DC. Monogr. Smilax, 199 (not of Roxb.). ? S. macrophylla, Dalz. & Gibs. Bomb. Fl. 246. S. macrophylla, var. polycephala, A.DC. l.c. 194. S. umbellata, Herb. Heyne.

TROPICAL WESTERN HIMALAYA; Kumuon, Strackey & Winterbottom (Smilaz Nos. 6, 7). NEFAL, Wallich. SILHET, BENGAL, BEHAR, BURMA, the DECCAN PENINSULA and CEYLON.

Stem stout, more or less strongly armed, climbing. Leaves extremely variable in form and size; costs 3-7, the three inner united above the base; sheath of petiole very variable, sometimes exactly as in S. Roxburghiana, at others very narrow. Umbels 30-40-fld.; peduncles 2-13 in., pedicels 1 in.; bracteoles minute; flowers very small; sepals & in., oblong-lanceolate; petals as long, very narrow, both often breaking off above the base in the fem. fl.; stamens as long as the sepals; filaments slender; staminodes of fem. fl. 3; overy oblong; stigmas large, long, erect, very deciduous. Berries red, the size of a pea. Seeds small, biconvex .- Do Candolle certainly errs in referring this to S. oralifolia, Roxburgh's drawings and descriptions are very precise. The ovalifolia var. nerruloza, A.DC. l.c. 200 from Ceylon (Walker, a solitary male specimen) is possibly a different species; the leaves are 31 by 11-2 in., elliptic, oblong, apiculate, with 3 costs meeting at the base, the petiolar sheatles form tumid auricles nearly 1 in. long and at basal the racemes are shorter, the flowers rather larger, and pedicels shorter than in true prolifera. Var. parcigloba, A.DC. l. c. 200 (a solitary male specimen) resembles nervulosa in foliage, but has smaller petiolar sheaths, small panicles of minute flowers with sepals and narrow petals γ_{ij} in. long; it is, 1 think, a very different species; its habitat is doubtful, being in a miscellaneous collection of Griffith's, supposed to be from E. Bengal (numbered 545, Kew Distrib.), but bearing also a ticket inscribed "Smilax stipulacea," which much resembles a Calcutta Bot. Gard. one. Of var. polystemon A.DC. from Burma Kurz. (n. 2636) with 8-9 stamens I know nothing; S. feroz is the only polystemonous Indian species that I have examined.

31. S. leucophylla, Blume Enum. 18 A, C; branches terete, leaves 6-8 by 2-14 in. ovate or oblong 3-5-costate from above the cuncate rounded or subcordate base coriaceous glaucous beneath, petiole 1-13 in. with two

large obtuse incurved auricles, male umbels very-many-fld., pedicels hardly longer than the sepals. A.DC. Monogr. Smilaz, 200.

PENANG; Griffith, Curtis; PERAK, King's Collector .- DISTRIB. Malaya, Cochin-

- Branches stout, quite smooth, more or less prickly. Leares retuse acute or acuminate, nervules obscure. Inflorescence irregularly branched; pedancles of umbels \(\frac{1}{2}\)-3 in., bractcoles obscure; buds \(\frac{1}{2}\) in. long, clavate; pedicels slender, about as long; sepals linear; filaments slender, anthers linear.
- 32. S. Blumei, A.DC. Monogr. Smilax, 202; branches stout terete, leaves 8-24 in. orbicular-ovate acute or obtuse tomentose beneath stoutly 5-7-costate from above the base, petiole 2 in. very stout, sheathing base 1 in. with inflexed sides and acute tips, fruiting umbels on a short stout common peduncle, receptacle large globose deeply pitted, pedicels 1-1\frac{1}{2} in. S. perfoliata, Blume Enum. 18 (not of Lour.).

MALACCA, Maingay, at Ulu Bubong, King's Collector .- DISTRIB. Java.

Branches prickly. Leaves corinceous, coste and transverse nervules deeply sunk above, highly raised beneath. Umbels on a common peduncle 1-3 inches long and us thick as a crow-quill. "Ovules solitary, berries trigonous at the apex (Maingay mss.)."—Resembles S. leucophylla, but the leaves are tomentose and not glaucous beneath.

33. S. Griffithii, A.DC. Monogr. Smilax, 198; branches obtusely angled smooth, leaves 7-10 by 2½-1½ in. ovate acuminate 5-7-costate from the cuncate base coriaccous, petiole 1 in. articulate in the middle, base sheathing with two rounded auricles, male panicles 7-umbelled buds clavate.

UPPER ASSAM, OF UPPER BURMA, Griffith.

Branch (young) with a very few minute prickles. Leaves red brown when dry. Paniele 4 in. long. Umbels 2-4-nate; peduncles 1 in.; pedicels 1 in.; sepals 1 in., narrowly obovate-oblong; petals narrowly linear; staneus shorter than the sepals.—This noble species was collected by Griffith in his journey from Assam to Burma; it is in male fl. only, and the ticket bears no precise habitat beyond that it was gathered on the 15th of some month, at an elevation of 5000 ft. probably either on the Patkoy hills, where he was on March 15th, 1837, on Laim-Plunj, or in the Mishmi hills, where he was in Nov. 15th, 1836. The sepals are described as herbaceous and coloured with brown.

DOUBTFUL AND IMPERFECTLY KNOWN SPECIES.

- S. COLLINA, Kunth Enum. v. 261, founded on S. pseudo-China, Roxb. Fl. Ind. iii. 792 from the Garrow hills, is unrecognizable. It may be S. zcylanica.
 - S. DECIPIENS, Spreng. Pugill. ii. 91. Undeterminable.
- S. OBLIQUA, Spreng. Pugill. ii. 91. De Candolle (Monogr. 207) doubts this being a Smilax, the stem is described as pubescent, the leaves oblong oblique acutely 5-nerved and the spikes elongate compound.—E. Indies.
- S. SINGAPORENSIS. A.DC. Monogr. Smilax, 177; S. calophylla, Wall. Cat. 5131 in Herb. Richard. Do Caudolle describes this as differing from S. Helferi in its few prickles, short sheaths of the potiole, the obtuse base of the more cuspidate leaves, basal scale of the raceme, larger female flowers and longer less papillose stigmas. He further remarks that three species have been distributed under Wallich's S. calophylla. No doubt this is so, but the confusion of certain species in the type collection of Wallich is so great that except the duplicate specimens (which are in most cases mere fragments) were brought together, it is impossible to arrive at any satisfactory identification of them.
 - S. Wallichii, Kunth Enum. v. 246; A.DC. Monogr. Smilax, 178. S. prolifera,

١

Wall. Cat. 5124 B, D, in part. The specimens are quite insufficient for determination. They may belong to S. zeylanica or Rozhurghiana.

S. VILLANDIA, Ham. in Wall. Cat. 5123; Royle Ill. 384, t. 94.—Rheede Hort. Mal. vi. t. 31. Detached leaves alone exist in Wallich's and Hamiltou's Herbaria (from the Nepal Morung), and may belong to any one of several species. Royle's plant is only known from the figure the inflorescence of which represents nothing known to me. Rheede's plant is undeterminable.

2. HETEROSMILAX, Kunth.

Characters of Smilaz, but perianth tubular, mouth contracted, 2-5-toothed, and stamens 3 with more or less connate filaments.—Species 5, Indian, Malayan, Chinese and Japanese.

H. indica, A.DC. Monogr. Smilax, 43; leaves ovate- or oblong-lauceolate acuminate, filaments connate to about the middle, anthers

obtuse.

Assau and the Knasia Hills, alt. 1-4000 ft.

Stem very slender. Leaves 4-9 by 2-3½ in., 5-nerved, rather thin, base rounded; petiole ½-1 in., subterete, sheathing base very short, cirrhose. Peduncles solitary, axillary, 1½-2½ in., flattened; umbels many-fld.; bracteoles minute, ovate, acuminate; pedicels ½-1½ in.; flowers very many, obovoid, male ½ in. long. Fruit ½-½ in. diam., globose. Seeds 2, hemispheric.—Very near H. japonica, Maxim., but differing by the filaments being united only half way up, and the anthers obtuse.

3. ASPARAGUS, Linn.

Rootstock stout, creeping. Stem erect straggling or climbing, terete groved or angled. Leaves minute scales, often spinescent, bearing in their axils tufts of needle-like or flattened branchlets (cladodes). Flowers small or minute, axillary, rarely uni-sexual, solitary fascicled or racemed, pendulous; pedicel jointed. Perianth campanulate, 6-partite. Stamen on the bases of the segments; anthers oblong. Ovary 3-gonous; style 1, stigmas 3; cells 2- or more-ovuled. Berry globose. Seeds 2-6; testa, black, brittle; embryo dorsal.—Species about 100, Europe and Temp. and Trop. Asia and Africa.

- * Flowers axillary, solitary clustered or umbelled, not racomed.
- † Learcs not or rarely spinescent. Cladodes short straight or falcate.
- 1. A. filicinus, Ham. in Don Prodr. 49; tall, erect, cladodes 2-5nate fulcate flat acuminate costate, pedicels solitary or 2-nate, flowers polygamous. Kunth Enum. v. 73; Baker in Journ. Linn. Soc. xiv. 605.

TEMPERATE and THOPICAL HIMALATA, from Kashmir 4-7000 ft. eastwards, alt. 6-900J ft., to Bhotan (except Sikkim). The Khasia Hills alt. 5-6000 ft. Assam and Burma. - Distrib. China.

Stems flexuous, fistular, much branched, smooth, unarmed, lower branches spreading; upper internodes short. Cladodes 10 1 in. Pedicels 0 or 2-1 in., jointed about the middle. Perianth 12-16 in., subcampanulate. Stamens short; anthers minute. Berry 2-1 iv. diam.—The following are marked forms.

A. FILICINUS proper; cladodes 1-1 in., pedicels very slender 1-2 in.—Central and Western Himalaya.

Var. neevifires, Baker l. c.; cladodes 1-1 by 10 in., pedicels very short.—Assam and Khasia hills.

Var. DREVITOLIA, Baker l. c.; internodes very short, cladodes 1-1 in.—Khasia

hills, at Syong, J. D. H. & T. T.

Var. LYCOPODINEA, Biker I. c.; cladodes solitary or 3-nate 1-1 in., 1-1 in. broad. A lycopodineus, Wall. mss. A. Curillus, Wall. Cat. 5155 E. (not of Rozb.)
—Mishmi, Griffith. Burma, Wallich, Parish.—In Chinese specimens the pedicels are nearly 1 in.

Var. MICROCLADA; cladodes very small $\frac{1}{k-1}$ in subulate tapering to the accordan

points .- Assam, Mastere; Munnipore, Watt; Shan hills, Collett.

2. A. gracilis, Royle III. i. 393; tall, much branched, lower leaves subspinescent, cladodes 3-6-nate or lower 8-nate account or setaceous strict, pedicels axillary or subterminal 2-4-nate, perianth segments spreading. Baker in Journ. Linn. Soc. xiv. 607.

The PUNJAB; at Rotas, Vicary; Rawul Pindi, Aitchison .- DISTRIB. Beluchistan.

A slender undershrub, branches divariento, lower rigid striate deflexed. Cladodes $\gamma_2^1 = \frac{1}{2}$ in., terete, erect, ascending, cuspidate. Pedicels in subcapitate clusters $\gamma_2^1 = \gamma_0^1$ in., jointed below the middle. Perianth $\frac{1}{6}$ in. Stamens half its length; author very minute.

3. A. capitatus, Raker in Journ. Linn. Soc. xiv. 607; slender, much branched, subscandent; branches smooth, leaves subspinescent, cladodes solitary or 2-3-nate account or setaceous firm, flowers terminating short branchlets, pedicels very short, perianth segments spreading.

Foot of the Western Himalaya, alt. 1-3000 ft.; Black Mt., Duthie. NILGHIRI

HILLS; Wight.

- A tall undershrub, branches slender, terete, smooth, lower divaricate or deflexed, upper internodes very short. Cladodes $\frac{1}{4} \frac{3}{4}$ in., cuspidate. Pedicels $\frac{1}{4} \frac{1}{4}$ in., jointed about or below the middle. Perianth $\frac{1}{4}$ in. long. Anthers very minute, oblong.—A variety? from Labore (Thomson) has softer capillary cladodes $\frac{1}{4} \frac{3}{4}$ in. long. "Possibly a form of A. gracilis" (Baker).
- 4. A. dumobus, Baker in Journ. Linn. Soc. xiv. 609; stem woody below strongly grooved, branches stout rigid, young leaves spinescent, cladodes 1-1 in. 3-8-nate linear stout mucronate channelled, flowers axillary and terminal 1-4-nate, perianth-segments oblanceolate.

Scinde; at Kurrachee, Stocks, Dalzell.

- An excessively branched undershrub, 2 ft. high; branches pale, flexuous, divariente or reflexed, ridges scaberulous; upper internodes \(\frac{1}{2}\) in. Leares deltoidly cuspidate. Pedicels \(\frac{1}{20}\) in., jointed below the middle. Perianth funnel-shaped. Anthers very minute, subglobose. Berry \(\frac{1}{2}\) in diam.
- 5. A. Rottleri, Baker in Journ. Linn. Soc. xiv. 611; tall, branches scaberulous furrowed, leaves not spinescent, cladodes 3-6-nate 3-13 in. slender ascending curved channelled, pedicels densely umbelled. A floribundus, Herb. Rottler.

DECCAN PENINSULA; Rottler.

Tall, shrubby branches, terete, branchets decurved; upper internodes \(\frac{1}{2}\)-\frac{1}{2} in. Cladodes variable in length. Pedicels \(\frac{1}{2}\) in., jointed below the middle. Perianth \(\frac{1}{2}\)-\frac{1}{2} in. diam., spreading; anthers much shorter than the filaments.—The specimens of this very distinct species are fragmentary.

- †† Leaves strongly spinescent.
- 6. A. subulatus, Steudel in Hohen. Pt. Nilgiri exsice., No. 1303; erect or subscandent. branches grooved smooth, spines long straight, cladodes 6-12-nate 1-3 in acicular triquetrous acuminate, pedicels solitary

spreading, anthers medium-sized. A. volubilis, Wall. Cat. 5154 D (in part). Asparagopsis adscendens, Kunth Enum. v. 102.

ROHILKUND, the WESTERN HIMALAYA, and the PANJAB, from Murree enstwards

to Kumaon; ascending to 5300 ft .- DISTRIB. Affghanistan.

Stem excessively branched, flexuous, and primary branches ashy white; internodes very short. Spines \(\frac{1}{2}\)-\(\frac{1}{2}\) in., stout, straight. Cladodes densely crowded, soft. Racemes copious, \(1-2\) in., often branched at the top and bearing cladodes; pedicels \(\frac{1}{2}\)-\(\frac{1}{2}\) in., jointed above or below the middle; flowers \(\frac{1}{0}\) in. diam. Ovules many in each cell. Berry \(\frac{1}{4}-\frac{1}{2}\) in. diam., I-seeded.

15. A. Gurillus, Ham: in Roxb. Fl. Ind. ii. 152; stem tall smooth subscandent and branches angled, spines long straight, cladodes very small 3-6-nate t-1 in. spreading or ascending linear flattened or subtriquetrous acute, racemes corymbiform, bracts minute, perianth-segments spreading. Baker in Journ. Linn. Soc. xiv. 627; Wall. Cat. 5155 D. A. volubilis, Wall. Cat. 5154 D (in part). Asparagopsis Curilla, Kunth Enum. v. 102.

SUBTROPICAL HIMALAYA, alt. 2-4000 ft., from Kumaon to Nepal, Hamilton, &c.

An excessively branched undershrub; branches spreading, angles obscurely scaberulous. Spines 4-2 in., pungent curved. Cladodes obtusely 3-gonous, Racemes \(\frac{1}{2}-1\frac{1}{2}\) in., few-fld.; pedicels \(\frac{1}{6}\) in., jointed below the middle; bracts lanceolate; flowers \(\frac{1}{2}\) in. diam. Berry 3-lobed (Roxb.).

- †† Cladodes linear, flattened.
- 16. A. falcatus, Linn. Sp. Pl. 313; stem subscandent and branches terete smooth, spines short, cladodes solitary and 3-6-nate 4-6 in. long linear-ensiform falcate flat acuminate costate, racemes very short laxly few-fld., bracts cymbiform, perianth-segments reflexed. Baker in Journ. Linn. Soc. xiv. 626; Kunth Enum v. 71; Bresl. Diss. Asparag. No. 2; Burm. Fl. Zeyl. 36, t. 13, f. 2 (bad); Thwaites Enum. 337. A. wthiopicus, var. ternifolia, Baker in Saunders Refug. Bot. t. 261, and in Gard. Chron. 1872, 1587, with woodcut. P. A. sarmentosus, Thwaites Enum. 337 (not of Linn.).

CEILON; common in the warmer parts .- DISTRIB. Trop. and S. Africa.

Stem tall; branchlets very slender, flexuous. Spiner $\frac{1}{6}-\frac{1}{4}$ in. Cladodcs $\frac{1}{2}-\frac{1}{6}$ in. broad, narrowed at the spinescent tip. Racemes $\frac{1}{2}-\frac{1}{4}$ in.; pedicels $\frac{1}{6}-\frac{1}{4}$ in., jointed below the middle. Flowers $\frac{1}{6}$ in. diam., white, sweet scented. Anthers minute, subglobose. Berry $\frac{1}{4}$ in. diam., 1-seeded.

17. A. gonoclados, Baker in Journ. Linn. Soc. xiv. 627; stem subscandent terete smooth, branches green curved angled 3-quetrous, spines short, cladodes 2-6-nate $\frac{2}{3}$ -1 in. ensiform flat falcate subcostate, racemes clongate lax-fld., bracts short cymbiform, perianth-segments spreading. A. Curillus, Wall. Cut. 5155 A.

The DECCAN PENINSULA; from the Concan southwards. CEYLON, Thraites

(Cp. 737).

An excessively branched undershrub; branchlets curved, green, strongly angled. Spines 1-1 in. Cludodes 1 in. diam., nurrowed to the acuminate tip, green. Racemes 1-3 in., often fascicled, sometimes connate; pedicels \(\frac{1}{26-12} \) in., jointed below the middle; flowers \(\frac{1}{12} \) in. diam.; anthers small.

IMPERFECTLY KNOWN SPECIES.

A. RUBBICAULIS, Baker in Journ. Linn. Soc. xiv. 616; subscandent, branches flexuous smooth purplish, spines conical, cladodes densely fuscicled setaceous terete

much longer than the internodes, pedicels solitary, anthers oblong. Asparagopsis rubricaulis, Kunth Enum. v. 87.—Ind. Or., Heyne.

A. SARMENTOSUS, Linn. Sp. Pl. 314. Ceylon.—Trimen in Journ. Linn. Soc. xxiv. 138, doubtfully refers this to A. gonocladus.

4. POLYGONATUM, Tourn.

Rootstock creeping. Stem leafy above. Leaves alternate opposite or whorled. Flowers in sxillary 1- or more-fld. curved peduncles, drooping, white green or purplish; pedicels jointed at the top; perianth tubular, mouth 6-cleft, outer lobes subvalvate. Anthers subsessile on or above the middle of the tube, included, dorsifixed. Ovary 3-gonous, style straight, stigmas 3; cells 2- or more-ovuled. Berry globose or ellipsoid, few- or many-seeded. Seeds subglobose, testa thin.—Species about 24, N. temp. regions.

The species are difficult of limitation, the leaves varying opposite alternate and even whorled in the same species, the flowers in number, size and colour, and the seeds in size.—P. officinale was by error given by Baker (Journ. Linn. Soc. xiv. 554) as Himalayan.

- * Leaves usually all alternate.
- 1. P. multiflorum, Allioni Fl. Pedem. i. 131; stem terete, leaves subbifarious or secund oblong sessile, peduncles 1-5-fld., perianth constricted in the middle, filaments puberulous, berry globose. Baker in Journ. Linn. Soc. xiv. 555; Desf. in Ann. Mus. ix. 50; Redouté Lil. t. 229. P. Govanianum. Royle Ill. 380. Convallaria multiflora, Linn. Sp. Pl. 315. Reichb. Ic. Fl. Germ. t. 961, 962. C. Govaniana, Wall. Cat. 5137.

WESTERN TEMPERATE HIMALAYA; from Kashmir to Kumaon, alt. 6-9000 ft. — DISTRIB. Europe, N. Asia, Japan.

- Stem 2-3 ft., arched. Leaves many, 3-6 in., narrowed at the base, glaucous beneath, subscute. Peduncles $\frac{1}{3}-\frac{3}{3}$ in., rarely 1-fid. Perianth $\frac{1}{3}-\frac{3}{3}$ in., white with green lobes; nerves within hairy. Stamens inserted above the middle of the tube. Berry $\frac{1}{3}$ in. diam., blue-black. Seeds few.
- 2. P. brevistylum, Baker in Journ. Linn. Soc. xiv. 556; stem grooved, leaves shortly petioled oblong acute subcoriaceous, peduncles 2-4-fld., perianth cylindric, berry ellipsoid, style very short.

SIEKIM HIMALAYA, alt. 7-8000 ft., J. D. H., Clarke.

Stem 12-18 in., green spotted with purple. Leaves many, 2-4 in., strongly nerved, glaucous beneath, cross nervules obscure. Peduncles and pedicels stout, \(\frac{1}{4-\frac{1}{2}}\) in. Perianth \(\frac{3}{4}\) in., yellow, lobes green. Berry broadly ellipsoid, \(\frac{1}{2}\) in. long, many-seeded. Seeds \(\frac{1}{10}\) in., ellipsoid or ovoid.

3. P. nervulosum, Baker in Journ. Linn. Soc. xiv. 557; stem flexuous, leaves 4-8 in. elliptic caudate-acuminate, nerves strong, peduncles long slender, berries globose 2-4-seeded.

SIKEIM and BHOTAN HIMALAYA, alt. 9-10,000 ft., Griffith, J. D. H.

Stem 3-5 ft., sleuder. Caudate tip of leaves nearly 1 in. long. Peduncles 1-3 in. fld. Seeds globose, & in. diam.

- ** Leaves most or all opposite.
- 4. P. graminifolium, Hook. Ic. Pl. t. 833; dwarf, leaves crowded membranous linear obtuse, peduncles 2-fid., perianth cylindric, anthers inserted near the mouth of the corolla. Baker in Journ. Linn. Soc. xiv. 557.

WESTERN HIMALATA; Barung, alt. 11,000 ft., Munro.

Rootstock fleshy, constricted at the internodes. Stem 6 in. Leaves 11-2 in., 1-nerved. Flowers violet; peduncle and pedicels about half as long as the leaves. Perianth 1 in. long; lobes oblong, about equalling the tube.—I have seen no specimen.

5. P. Hookeri, Baker in Journ. Linn. Soc. xiv. 558; dwarf, leaves opposite or the lower alternate sessile linear obtuse glaucous beneath. flowers solitary, perianth-tube cylindric, stamens inserted about the middle of the corolla.

TEMPERATE HIMALAYA, alt. 10-12,000 ft., Garwhal, Duthie: Sikkim, at Lachen. J. D. H.

- Stem 1-2 in. Leaves crowded, 4-31 in., nerves slender. Flowers suberect, violet; pedicels 1-1 in. Perianth 1-1 in. long, lobes variable in length, much shorter than the tube. Style short.—Probably a state of P. verticillatum; except from the insertion of the anthers I should be disposed to include it under P. graminifolium.
- 6. P. geminifiorum, Decne in Jacquem. Voy. Bot. 170, t. 170; stem tall puberulous above terete, leaves many opposite or ternately whorled membranous oblong or linear-oblong subacute glaucous and nerves ciliolate beneath, peduncles 2-fld., perianth-tube cylindric. Baker in Journ. Linn. Soc. xiv. 558. Kunth Enum. v. 852. P. ciliatum, Royle Ill. 389. P. verticillatum, var. gracile, Baker, l.c. xviii. 103.

Western Himalaya, alt. 7-11,000 ft., from Kashmir to Kumaon.—Distrib.

Affghanistan.

- Stem 12-18 in., flexuous. Leares 2-4 in., rarely solitary, acute, base cuneate, nerves beneath puberulous. Peduncles and pedicels \(\frac{1}{4-1}\) in., bractcoles minute, caducous. Perianth & in., & in. long, white, lobes much shorter than the tube, green. Anthers inserted above the middle of the tube, filaments very short glabrous. Style as long as the ovary,-Probably a form of P. verticillatum.
- 7. P. Griffithii, Baker in Journ. Linn. Soc. xiv. 558; stem tall glabrous terete, leaves opposite sessile membranous linear-lanceolate acute or acuminate 3-nerved, peduncles 2-fld., perianth-tube constricted above the ovary.

EASTERN HIMALAYA; Mishmi hills, on Laim-planj-thaga, alt. 6000 ft., Griffith. Stem 3 ft., slender. Leaves distant, 3-5 in., green above, subglaucous beneath. Peduncles and pedicels 1-3 in. Perianth white, 3 in., lobes very short, deltoid, green. Stamens inserted at the mouth of the tube, filaments very short, naked; unthers minute. Style filiform, 2-3 times as long as the ovary.

8. P. Cathcartii, Baker in Journ. Linn. Soc. xiv. 559; stem tall glabrous terete, leaves all opposite subpetioled ovate-oblong or -lanceolate acuminate 3-7-nerved, peduncle 2-4-fld., perianth short broad slightly contracted in the middle.

SIRKIM HIMALAYA; woods at Lachen, alt. 8-10,000 ft., J. D. H., Clarke. NAGA HILLS, alt. 9000 ft., Clarke.

Stem 2-3 ft., spotted with purple. Leaves 2-1 in., spreading, green above, glaucous beneath. Peduncles 1 3 in. Pedicets \(\frac{1}{2}-1\) in. Perianth \(\frac{3}{2}\) in., green or vellowish; tube constricted in the middle, lobes short, deltoid, green. Authors inserted about the middle of the tube. Style as long as the ovary. Berry 1 1 in. diam. Seeds few or many, globose .- I have described the perianth from a drawing in the Catheart collection.

9. P. oppositifolium, Royle Ill. i. 380; stem tall furrowed,

glabrous, leaves opposite or a few alternate shortly petioled corinceous oblong acuminate, shining above, flowers many, peduncles usually manyfld., perianth-tube cylindric. Baker in Journ, Linn. Soc. xiv. 559; Kunth Enum. v. 141. Convallaria oppositifolia, Wall. in Asiat. Research. xiii. 380 with a figure; Cat. 5134; Don Prodr. 47; Lodd. Bot. Cat. t. 649; Hook, Exel. Fl. t. 125; Bot. Mag. t. 3529.

TEMPERATE CENTRAL and WESTERN HIMALAYA, from Nepal castwards. KHARIA HILLS, alt. 4-6030 ft. Monnifore, alt. 3500 ft. Clarks. Patkore hills,

in Uppen Assan, Grifith.

Stem 2-1 ft.; rhirome of green tubers. Leaves many, spreading, 3-6 in.; bright green above, 7-9-nerved, pale beneath with reddish ribs. Prauncle many-fld. and pedicels 1-1 in. Periant's 1-1 in., all white, or tube with deltoid lobes greenish. Examens inserted above the middle of the tube; filaments papillose; tips of anthers exserted. Style twice as long as the ovary. Berry 1 in. diam., broadly ovoid or ellipsoid, searlet. Seeds many, globose.

Var. desigious, Baker I. c.; leaves shortly petioled lower alternate lanceolate very accuminate 3-4 in. broadest above the middle. Wall. Cat. 5131 B. Sikkim, alt. 7-11,000 ft. J. D. H. Khasia hills, alt. 4-5000 ft.-Approaches P. Cathcarlii.

10. P. punctatum, Royle III. 380; stem angled and grooved glabrous, leaves petioled or subsessile opposite rarely alternate corinceous oblong-lanceolate obtuse or obtusely acuminate, rather shining above 5-7-nerved, peduncles 2-many-fld., perianth urccolate mouth contracted. Kunth Enum. v. 142; Baker in Journ. Linn. Soc. xiv. 559; Bot. Mag. t. 5061. Convullaria punctata, Wall. Cat. 5133. Convallaria sp. Griff. Notul. 243 : Ic. Pl. Arial, L. 274.

TEMPERATE HIMALATA, all 5-8000 ft. from Nepal, Wallick, to Bhotan, Griffith.

Minnipore, alt. 7000 ft., Watt. ... Stem 1-2 ft. Leaves many, 2-3 in., broadest in the middle, base cuncate, pale beneath with many slender nerves. Peduncle and pedicels 1-1 in. Perianth 1-1 in. Flowers white, spotted with lilac, lobes deltoid, green. Stamens inserted above the middle of the tube, filaments very short, glabrous. Style as long as the evary. Berry as in P. oppositifelium, from which this in its typical state differs in its more robust liabit more coriaccous obtuse leaves and smaller flowers.

*** Leaves usually whorled,

11. P. vorticillatum, Allioni Fl. Pedem. i. 131; stem tall angled and grooved glabrous, leaves 4-8-nately whorled sessilo linear or finear-Innecolute acuminate membranous, periuncles 2-3-fld. whorled, periunth constricted at the middle. Kunth Enum. v. 142; Baker in Journ. Linn. Soc. xiv. 560; Def. in Ann. Mux. ix. 49; Redouté Lil. t. 244; Maximor. Diagn. xi. 852. P. leptophyllnm, Royle III. 380. P. Incquemontinnum, Kunth Enum. I. c. 143. P. roseum Bot. Mag. t. 5019 (and Kunth ?) Convallaria verticillata, Linn. Sp. Pl. 315; Reichb. Ic. Fl. Germ. t. 966. C. leptophylla, Don Prodr. 47.

TEMPERATE HIMALAYA, from Knahmir, alt. G-11,000 ft to Sikkim, alt. 8-12,000 A. Tibet (N. of Kumnon), alt. 13,600 ft., Strackey & Winterbottom .- Distuin.

Europe, N. Asia, Affghanistan.

Siem 2-4 ft., very sleuder, or atout, sometimes as thick as the middle finger. Leaves 3-6 by 4-1 in., green above, glaucous beneath, often ciliolate on the margins and nerves. Peduncles and pedicels 1-1 in. Perianth very variable in size, TOL. VI.

1-1 in., greenish or lilac; tube slender. Stamens inserted above the middle of the tube, anthers subsessile. Style as long as the ovary. Berry 1 in. diam., 6-10-seeded. Seeds globose.—There is a tendency in the leaves of some specimens to become circinate at the tip, thus passing into the following.

12. P. cirrifolium, Royle Ill. 380; stem flexuous often climbing by the tips of the leaves terete puberulous or glabrous, leaves 3-6-nately whorled sessile membranous with slender circinate tips, peduncles 2-4-fld. whorled, perianth subcylindric. Kunth Enum. v. 145. Maxim. Diagnos. xi. 854. P. sibiricum, Baker in Journ. Linn. Soc. xiv. 501 in part. Convallaria cirrifolia, Wall. in Asiat. Research. xiii. 382 with a figure; Cat. 5136; Don Prodr. 47.

TEMPERATE HIMALAYA, from Simla eastward to Bhotan, alt. 5-11,000 ft.

MUNNIPORE, alt. 4000 ft .- DISTRIB. Northern Asia.

Stem 2-4 ft., very weak; flexuous. Leares 3-5 in., gradually narrowed into the slender revolute tips, glaucous and costate beneath. Flowers white green or purplish. Stamens inserted above the middle of the tube, filaments ciliolate. Style as long as the ovary. Berry 1-1 in. diam., excessively variable in size and in the number of seeds; in some specimens from Simla, the seeds are 3 in. diam. Baker has included this under P. sibiricum, probably rightly, but Maximovicz does not.

13. P. Ringianum, Collett & Hemsl. in Journ. Linn. Soc. xxviii. 1381, t. 21; very robust, leaves 6-nately whorled or 2-3-nate sessile coraccous linear-lanceolate with a thick circinate apex, peduncles 1-3-fld., perianth subcylindric.

BURMA; in the Shan hills, alt. 4000 ft., Collett.

A much stonter plant than P. cirrifolium, with thick leaves, and flowers threefourths of an inch long; perianth lobes very short; anthers large inserted above the middle of the tube, filaments very short .- Only one specimen seen.

UNDESCRIBED SPECIES.

P. INGLESII, Royle Ill. 380, from Raldung.

5. STREPTOPUS, Michaux.

Rootstock creeping. Stem leafy. Leaves alternate, sessile or amplexul. Flowers axillary. Perianth campanulate or open, segments deciduous. Stamens hypogynous or 3 inner adnate to the bases of the segments; filaments broad at the base, tip acute; anthers erect, basifixed between the lobes, connective sometimes produced. Ovary sessile; stylearms 3 stigmatose within; cells many-ovuled. Berry subglobose. Seeds many, oblong, curved, striate; testa thin adnate; embryo cylindric .-Species 4, N. temp. regions.

S. simplex, Don Prodr. 48, and in Trans. Linn. Soc. xviii. 530; leaves amplexicanl ovate-cordate glaucous beneath, flowers solitary or 2-nate. Baker in Journ. Linn. Soc. xiv. 591. S. candidus, Wall. Cat. 5572. Hekorima candida, Kunth Enum. iv. 204.

TEMPERATE HIMALATA, from Kumaon eastwards to Sikkim, alt. 8-12,000 ft. Rootstock small. Stem 2-3 ft., flexuous, forked. Leares 2-4 in., membranous, many-nerved. Flowers in most of the axils, 1 in. diam., white; pedicels 2-3 in., filiform ; segments erecto-patent, oblong. Stamens much shorter than the perianth ; authers oblong, twice as long as the deltoid filaments. Style short. Berry ; in. diam., 5-6-seeded.

6. SMILACINA, Desf.

Rootstock short, or creeping. Stem simple, lenfy above. Leaves alternate, subsessile, rarely petioled, ovate-lanceolate. Flowers in terminal racemes or panicles, small, shortly pedicelled. Perianth spreading; segments subequal, usually decidnous. Stamens hypogynous or adante to the bases of the segments, filaments long or short; anthers minute, globose, dorsifixed. Orary subglobose, 3-celled; style long or short, stigma entire or 3-fid; cells 2-ovuled. Berry globose. Seeds 1 or few, globose; testa thin, adante; embryo about half the length of the seed.—Species about 20, Europe, temp. Asia and America.

- * Flowers racemose.
- 1. S. oligophylla, Hook. f.; stem and leaves beneath and rachis of raceme puberulous, leaves 3 in., pedicels solitary, perianth-segments pale purple oblong-lanceolate. Tovaria oligophylla, Baker in Journ. Linn. Soc. xiv. 565.

SIKKIM HIMALAYA; woods at Lachen, alt. 10-13,000 ft. J. D. H.

Rootstock stout, creeping. Stem \(\frac{1}{2} - 1 \) ft., flexuous above, slender. Leaves 3-5 in., oblong, neute, or acuminate, membranous, pale and costate beneath, with many slender nerves. Raceme 10-20-fld., 2-3 in., shortly peduncled; pedicels \(\frac{1}{2} - \frac{1}{2} \) in.; bracts deltoid. Perianth \(\frac{1}{2} \) in. long. Style very short.

2. S. pallida, Royle III. i. 380; stem stout, leaves beneath and rachis of raceme densely pubescent leaves, 4-6 in., pedicels solitary or 2-nate, perianth segments white oblong. S. purpurea, Wall. Cat. 4201; Plant. As. Rar. ii. 38, t. 144. S. albiflora, Wall. Pl. As. Rar. ii. 38. Tovaria pallida, and purpurea, Baker in Journ. Linn. Soc. xiv. 566. Jocasto purpurea, and albiflora, Kunth Enum. v. 155.

TEMPERATE HIMALAYA, alt. 8-11,000 ft., from Garwhal castwards to Sikkim.

Stem 2-3 ft., very stout, naked below, flexuous above. Leaves 8-12, oblong,
4-6 in., acute, pale beneath, with 7-9 principal nerves. Raceme 3-6 in., rachis suberect; pedicels \(\frac{1}{2-\frac{1}{2}}\) in.; bracts deltoid. Perianth \(\frac{1}{2}\) in. long, purple or white.

Filaments deltoid. Style very short.

- ** Flowers in thyrsiform panieles.
- 3. S. fusca, Wall. Pl. As. Rar. iii. 37, t. 257; nearly glabrous, leaves petioled ovate-cordate acuminate, panicle deltoid, perianth brown-purple segments oblanceolate obtuse. S. divaricata, Wall. Cat. 4202. S. bootanensis, Griff. Notul. 178; Ic. Pl. Asiat. t. 279. Tovaria fusca, Baker in Journ. Linn. Soc. xiv. 568. Medora divaricata, Kunth Enum. v. 156.

TEMPERATE HIMALAYA, alt. 6-8000 ft. from Nepal, Wallich, to Sikkim and

Bhotan. KHASIA HILLS, alt. 5-6000 ft.

- Stem 1-2 ft., slender. Leaves 3-6 in., membranous, glabrous or sparsely pilose beneath; petiole \(\frac{1}{2}-\frac{1}{4}\) in., nerves 5-7. Paniele 3-6 in.; peduncle short, branches flexuous, lax-fld.; pedicels \(\frac{1}{2}-\frac{1}{4}\) in. solitary, bracts minute. Perianth \(\frac{1}{4}\) in. diam. Filaments deltoid. Style very short. Berry \(\frac{1}{2}-\frac{1}{4}\) in., 1-3-seeded.
- 4. S. oloracea, Hook.f. & Thoms. Herb. Ind. Or.; stem leaves beneath and panicle pubescent, leaves subsessile oblong-lanceolate acuminate, panicle oblong or deltoid, perianth white, segments oblong obtuse. Bot. Mag. t. 6313. Tovaria oloracea, Baker in Journ. Linn. Soc. xiv. 569.

SIRKIM HIMALATA; in woods alt. 9-11,000 ft., J. D. H., &c.

Rootstock short. Stem 2-5 ft., stout, flexuous. Leaves 3-8 in., pale beneath and 6-9-nerved. Panicle 3-12 in., oblong or deltoid, many-fid., branches flexuous, pedicels \(\frac{1}{2}\)-\frac{1}{2} in. Perianth \(\frac{1}{2}\)-\frac{1}{2} in. diam., segments serrolate. Filaments deltoid. Style very short, 3-cuspidate. Berry \(\frac{1}{2}\) in. diam.—A favourite pot-herb with the Lepchas of Sikkim.

7. THEROPOGON, Maxim.

Rootstock branched with thick root fibres. Leaves radical, linear, bases enclosed in sheaths, costate. Scape axillary from the lower leaves, naked. Flowers in a terminal raceme, small, rose-cold., nodding. Perianth globosely campanulate; segments subequal, broadly ovate, broadly imbricate. Stamens inserted at the base of the segments, included; filaments short, broadly obovoid, fleshy, incurved; anthers basifixed between the lobes, ovoid, acute, cells spreading over the top of the filament, erect. Orary sessile; style filiform, acute, stigma minute; cells G-10-ovuled. Berry subglobose. Seeds few or several, subglobose, testa thin adnate; embryo straight or curved.

1. T. pallidus, Maxim. in Bull. Acad. Petersb. xv. 89; Baker in Journ. Linn. Soc. xiv. 562; Bot. Mag. t. 6154. Ophiopogon? pallidus, Wall. Cat. 5138; Kunth Enum. v. 200. O. brevifolius, Royle mss.? O. mollis, Royle Ill. 382 (name).

TEMPERATE HIMALAYA. from Kumaon, alt. 6000 ft. to Sikkim, alt. 6-10,000 ft.

KHASIA HILLS, alt. 5-6000 ft.

Habit of an Ophiopogon. Leares 6-10 in., eroct and recurved, grassy, acuminate, persistent, costa stout, green above, glaucous beneath. Scape shorter than the leaves, acutely angled. Racemo 2-3 in.; pedicels \(\frac{1}{2}\)-I in., solitary, jointed under the perianth; bracts green, subulate. Flowers \(\frac{1}{2}\) in. diam., drooping, white suffused with pink. Berries \(\frac{1}{2}\) in. diam.—Maximovicz describes the foliage as annual.

8. TUPISTRA, Ker.

Rootstock tuberous or creeping. Leaves radical, petioled, oblanceolate, costate, strongly nerved. Scape short or long; flowers spicate, lurid. Pcrianth campanulate, tube broad; lobes 6 or 8, short. Stamens 6 or 8, inserted in the middle of the tube, included; filament very short, inflexed; anthers dorsifixed, incurved. Ovary small, sessile, subglobose, 3-4 celled; style very short, stigma peltate or capitate, entire or 3-6-lobed; cells 2-ovuled. Berry globose, usually 1-seeded. Seeds large, testa thin adnate; albumen fleshy.—Species 7 or 8, tropical Himalayan and Burmese.

- * Bracks shorter than the flowers.
- 1. T. nutans, Wall. in Bot. Reg. t. 1223; Cat. 5793; spike pendulous densely many-fid., flowers dull brown and purple, perianth lobes broadly ovate, month closed by the large hemispheric stigma. Bot. Mag. t. 3054; Kunth Enum. v. 318. T. squalida, Baker in Journ. Linn. Soc. xiv. 580 (in part).

SIRKIM HIMALATA, alt. 1-5000 ft., J. D. H. KHASIA HILLS, alt. 2-4000 ft., Wallich, &c.

Rootstock as thick as the little finger. Leaves 2-3 ft. by 2-2\frac{1}{2} in., narrowly oblanceolate, acuminate, coriaceous, shining; petiole as long as the blade or shorter. Peduncle 1\frac{1}{2}-1 in. stout, decurved; spike 3-6 in.; bracts deltoid, scarious. Flowers \frac{1}{2}-\frac{2}{3} in. diam., tube hemispheric longer than the lobes. Berry \frac{3}{4}-1 in. diam.

2. T. macrostigma, Baker in Bot. Mag. t. 6280; spike pendulous or decurved few- and lax-fid., flowers vinous purple, perianth lobes broadly ovate, mouth closed by the large hemispheric stigma. Macrostigma tupistroides, Kunth Enum. v. 319; Schnitzl. in Regel Gartenfl. 1857, 130, t. 192.—PTupistra, Griff. Notul. iii. 157; Ic. Pl. Asiat. t. 165.

KHARIA HILLS, 3-4000 ft.; Griffith, &c.

Except by the characters given above I cannot separate this from nutans, and in the dried state they are undistinguishable.—Griffiths' is a much exaggerated drawing.

3. T. Clarkei, Hook. f.; spike decurved or pendulous dense-fid., perianth lobes oblong, mouth not closed by the stigma, style long.

SIRKIM HIMALAYA, alt. 2-5000 ft., J. D. H., Clarke, Treutler.

Apparently a much larger plant than the above, with leaves 4-5 by 2-3½ in., and larger flowers of a pale greenish yellow or purplish colour.

4. T. Stoliczkana, Kurz in Journ. As. Soc. Beng. 1875, ii. 199; spike elongate erect, perianth-lobes linear-lanceolate, style very short stout, stigma large scabrid.

BURNA; Moulmein, Stoliczka.

Leaves 2\frac{1}{2}-3 ft. by 4-5 in.; petiole 1-1\frac{1}{2} ft. Spike 1 ft., robust; peduncle 4 in. Flowers \frac{1}{2}-\frac{3}{2} in. diam.

- ** Bracts longer than the flowers.
- 5. T. aurantiaca, Wall. Cat. 5194; leaves sessile narrowly oblanceolate, spike subsessile. Campylandra aurantiaca, Baker in Journ. Linn. Soc. xiv. 582, t. 20.

SUBTROPICAL HIMALAYA; from Nepal, Wallich, &c., enstward to Mishmi, alt.

4-6000 ft. Khasia and Naga Hills, alt. 4-8000 ft., Griffith, &c.

Rootstock as thick as the little finger, roots very long and stout. Leares 12-18 by 1-1\frac{1}{4} in., flaccidly coriaceous. Peduncle very short and stout. Spike erect, 1-1\frac{1}{4} in. long, oblong, dense-fld.; bracts 1 in., lanceolate, spreading. Flowers \frac{1}{4} in. diam., yellow; perianth-tube hemispheric, lobes short nearly orbicular; style short, stigma large, 3-fid. Berry \frac{2}{3} in. diam., globose.

6. **T. Wattii,** Hook. f.; leaves petioled elliptic-lanceolate or -ovate acuminate, spikes subsessile. Campylandra Wattii, Baker in Journ. Linn. Soc. xxv. 78, t. 32.

BHOTAN HIMALAYA, Griffith. MUNNIFORE, alt. 6-7000 ft., Watt, Clarke. Stem stout, fleshy, 6-10 in., from a long fleshy prostrate rhizome. Leaves 4-12 by 1\frac{1}{2}-3 in. Peduncle very short, stout. Spike 1-3 in., dense-fld.; bracts linear-lanceolate; flowers yellow. Berry 1\frac{1}{2} in. diam., 1-seeded.

7. T. singapureana, Wall. Cat. 5195; leaves petioled ellipticlanceolate acuminate membranous, spike sessile elongate stout erect, bracts much longer than the globose fruit. Baker in Journ. Linn. Soc. xiv. 581.

SINGAPORE, Wallich.

Slem short, erect, as thick as the finger. Leaves 10-16 by 2-2½ in., erect; petiole 3-6 in., stout, ribbed. Spike 3 in.; bracts ½ in., lanceolate, membranous. Berries globose, ½ in. diam.—Wallich's solitary specimen is in fruit only. Kurz (Journ. Beng. As. Soc. 1875, ii. 199), who had not seen the plant, thinks it may be a Hypoxidea or Apostasia, but I see no reason to doubt its being a Tupistra.

9. ASPIDISTRA, Ker.

Characters of *Tupistra*, but scape very short, 1-fid.; flowers tetramerous, embraced by concave sheathing bracteoles inserted at the base of the perianth.—Species 3 or 4, Himalayan, Japanese and Chinese.

A. longifolia, Hook. f.; leaves 2-3 ft. by 1-2 in. narrowly linear-oblanceolate, bracts 2-3 hemispheric strongly nerved. A. lurida, Baker in Journ. Linn. Soc. xiv. 579, not of Ker.

UPPER ASSAM; in the Mishmi hills, Griffith.

Rootstock stout, creeping. Leaves tufted, rather thin, contracted into a rigid deeply grooved petiole that is produced into a trigonous keel extending half way up the leaf more or less, nerves close set slender. Peduncle \(\frac{1}{2}\)—\(\frac{1}{2}\) in., stout, with a boatshaped bract at the top. Flower (bud?) very shortly pedicelled; bracts scarious, rounded at the apex; perianth \(\frac{1}{2}\) in diam., flesby, subglobose contracted at the mouth; lobes very small. Anthers sessile, recurved. Sligma very large.—A very different plant from the A. lurida, Ker of China.

10. GONIOSCYPHA, Baker.

Leaves radical, petioled, oblong-lanceolate, acuminate, costate and strongly nerved. Scape radical, bracts elongate-subulate much exceeding the flowers; spike erect, cylindric, crowned with a tuft of flowerless persistent bracts. Perianth-tube cylindric; lobes 6, short, broadly ovate, spreading. Stamens 6, inserted in the throat of the perianth, filaments very short; anthers erect, linear-oblong. Ovary subglobose, 3-celled; style columnar; stigma small, 3-lobed; cells 2-ovuled.

G. eucomoides, Baker in Journ. Linn. Soc. xiv. 581, t. 19; N.E. Br. in Gard. Chron. 1886, ii. 744.

BROTAN HIMALATA; in the Dupbla hills, alt. 4500 ft., Booth, Lister.

Rootstock long, fleshy. Leaves 1-2 ft. by 6-8 in., narrowed into a petiolo 4 in. long, subpinuately 10-12-nerved. Scape 8-9 in., stout, strict, terete, with basal scarious sheaths; spikes 3 in., dense-fid., cylindric; bracts setaceous, persistent; flowers at length deflexed, nearly \(\frac{1}{2} \) in. long, dark green. Berry ovoid, \(\frac{1}{2} - \frac{3}{2} \) in. long, fleshy, I-seeded.

10* HEMEROCALLIS, Linn.

Rootstock very short, with fleshy root-fibres. Leaves elongate, narrowly linear, costate and inany-nerved. Scape elongate, terete, naked, bearing a few-fld, panicle; bracts deciduous. Flowers large, suberect, orange-yellow. Perianth funnel-shaped, 6-partite, segments counate at the base in a tube, then recurved, outoff smaller. Stamens 6, inserted at the mouth of the tube, exserted, filaments filiform, declinate, inserted in a dorsal pit of the linear-oblong versattle auther. Ovary 3-celled; style filiform, declinate, stigma capitate; cells many-ovaled. Capsule triquetrous, coriaceous, loculicidal. Sceds angled; testa thin, black, shining; embryo cylindric.—Species 5, Europe, temp. Asia and Japan.

H. fulva, Linn. Sp. Pl. Ed. ii. 462; inner perianth-segments much larger and broader than the outer, margins undulate with reticulate nerves. Linth-Enum. iv. 588; Baker in Journ. Linn. Soc. ii. 359; Boiss. Fl. Orient. v. 312; Bot. Mag. t. 64; Redouté Lil. t. 16; Reichb. Ic. Fl. Germ. t. 1113; Wall. Cat. 8975. H. disticha, Don in Sweet Brit. Fl. Gard. t. 28.

The HIMALAYA and KHASIA HILLS; possibly indigenous; cultivated throughout INDIA.—DISTRIB. S. Europe, the Caucasus and N. Asia to Japan.

Leaves 12-24 by 1-11 in., erecto-patent, acute, subglaucous beneath. Scape 2-3 ft., panicle 6-12-fid.; pedicels short; bracts small, membranous. Flowers nodorous, 1-2 in. diam.; tube yellow-red; outer segments orange yellow, oblong, acute, inner very much broader.

Var. angustifolia, Baker l. c.; much smaller, leaves 12-18 by 1-1 in., perianth-segments narrower more acute. Boiss. l. c. H. longituba, Miquel Ann. Mus. Lugd. Bat. iii. 152.

11. DRACÆNA, Linn.

Shrubs or trees. Leaves alternate or crowded and subterminal, sessile or petioled, costate or not and many-nerved. Flowers in terminal racemes panicles or heads; bracts small. Perianth tubular, campanulate or funnel-shaped, 6-cleft, lobes narrow. Stamens 6, inserted at the base of the tube, filaments filiform or flattened; anthers versatile. Ovary 3-celled; style filiform, stigma capitate; ovules 1, erect in each cell. Berry globose didymous or 3-lobed. Seeds globose or angled, testa thickish, albumen horny; embryo small.—Species about 35, in warm regions of the Old World.

This genus wants a thorough revision on living plants. The following attempt to delimit the Indian species has been a work of much labour and the result is provisional only.

- * Leaves linear or ensiform, sessile.
- 1. D. angustifolia, Roxb. Fl. Ind. ii. 155; stem erect, leaves 8-20 by \$\frac{3}{2}\$-1 in. costate waved, panicle very large decurved spreading, flowers \$\frac{1}{2}\$-1 in., pedicels \$\frac{1}{2}\$-\$\frac{1}{4}\$ in., fruit \$\frac{1}{2}\$-\$\frac{3}{4}\$ in. diam. fleshy. Wall. Cat. 5141; Kunth Enum. v. 4; Regel Revis. Drac. 36; Baker in Trim. Journ. Bot. 1873, 262; in Journ. Linn. Soc. xiv. 526; Kurz For. Fl. ii. 543. D. ensifolia, Wall. Cat. 5143; Kunth Enum. 5; Kurz l. c. Terminalia angustifolia, Rumph. Amb. iv. t. 35. Sanseviera fruticosa, Blume Enum. i. 11.

SILHET, Wallich, &c. KHASIA and NAGA HILLS, common. BUEMA, ANDA-

MAN ISLANDS, Kurz .- DISTRIB. Malaya, Australia.

- Stem 8-10 ft., as thick as a stout cane, simple or forked. Leaves sessile by a broad sheathing base, spreading and recurved. Flowers white or tipped with pink. Fruit orange-cold.—Kurz distinguishes his ensifolia by the panicle nodding longer than the leaves, bracts acute almost wholly scarious, flaments orange, pedicels \(\frac{1}{2} \) in.; and any stifolia by the erect stiff panicle shorter than the leaves, bracts with a scarious border, flaments white.
- 2. **D.** graminifolia, Wall. Cat. 5149; leaves 8-12 by $\frac{1}{2-\frac{1}{3}}$ in. obscurely costate, raceme erect simple or branched at the base quite smooth; flowers $\frac{3}{4}$ in. long. D. Finlaysoni, Baker in Trim. Journ. Bot. 1873, 261; in Journ. Linn. Soc. xiv. 525.

STRAITS of MALACCA, Dinding Island, Finlayson.—DISTRIB. Borneo?

Wallich's specimens are very insufficient, and I hesitate to regard the Bornean plant, from which Baker's description is in part taken, as specifically the same.

3. **D.** granulata, *Hook. f.*; arboreous, leaves 6-10 by ½ in. sessile, panicle erect pyramidal, rachis and branches finely granulate when dry, fruit ½-1½ in. diam. shortly pedicelled fleshy.

MALAY PENINSULA'; Perak, King's Collector.

Stem 50-60 ft. by 18-20 in. diam.

4. D. brachyphylla, Kurz. For. Flor. ii. 544; a low shrub, leaves \(\frac{1}{2}-1 \) ft. costate, panicle erect stiff quite smooth shorter than the leaves, flowers \(\frac{1}{3} \) in., filaments white. D. atropurpurea, var. Kurzii, Baker in Journ. Linn. Soc. xiv. 533.

ANDAMAN ISLANDS, frequent, Kurz.

I have seen only very imperfect specimens. Kurz describes the stem as thick as a goose-quill or twice as thick.

5. D. brachystachys, Hook. f.; leaves 3 ft. by 2 in. ensiform coriaceous costa beneath very stout, branches of panicle scaberulous spreading, flowers shortly pedicelled ternately fascicled.

PENANG; Monisti road, Curtis, 2302.

Stem 10-12 ft., 2-3 in. diam. Leaves fascicled. Panicle apparently very large with rather distant horizontal strict branches, bracts very small. Flowers in rather remote fascicles \(\frac{2}{3}\) in. long white, pedicel $\frac{1}{12}$ in.—Described from one leaf and a portion of a panicle.

- ** Leaves elliptic-lanceolate or -oblanceolate (very narrowly in D. Porteri).
- † Flowers in spiciform racemes that are simple or branched at the base only.
- 6. D. Porteri, Baker in Trimen Journ. Bot. 1873, 262; in Journ. Linn. Soc. xiv. 529; shrubby, leaves 8-10 by 1-12 in. sessile narrowly lanceolate or oblanceolate costate towards the base, raceme shortly peduncled erect, flowers 3 in. long, pedicels very short, fruit pisiform. D. maculata, Wall. Cat. 5748 (not of Roxb.).

PENANG, Porter, King's Collector; SINGAPORE, Wallich. MALACCA, Griffith

(Kew Distrib. 5874), Maingay (K. d. 1687).—DISTRIB. Siam.

Shrub 4-6 ft. (King's Coll.).—Apparently very near D. spicata, but with narrower leaves. Wallich's 5148 A has spotted leaves; his B from Singapore may be different, it is more slender with a more contracted leaf-base.

7. **D.** spicata, Roxb. Fl. Ind. ii. 157; arboreous, leaves 6-18 by 1½-2 in. very broadly petioled elliptic or broadly oblanceolate finely acuminate, raceme long or short simple or branched at the base, flowers fascicled very shortly pedicelled, fruit pisiform ½ in. diam., or 3-lobed and ½ in. fleshy. Kunth Enum. v. 10; Wall. Cat. 5146; Regel Revis. Drac. 44; D. Wallichii, Kunth in Act. Acad. Berol. 1842, 26.

Silhet, Wallich, Chittagong, Roxburgh, South Andaman Islands, Kurz.

I am unable to unravel the synonymy and habitats of this species and D. terniflora, which however, according to Roxburgh and Kurz are very different plants. Baker (Journ. Bot. 1873, 263, and Journ. Linn. Soc. xiv. 532) unites them (as D. spicata), together with D. aurantiaca, Wall, and gives its distribution as from the eastern Himalaya to the Nilghiris, Malacca, and the Congo River in Western Africa. Of these the Himalayan (for which Griffith, Wallich, and I are cited), is an error, as none of us collected it there. On the other hand it is probably a Malayan species. Roxburgh describes the flower as numerous and sessile in fascicles, pale greenish, cleft about half way down, and the ripe berries as deep reddish orange. Kurz enys the flowers are in twos or threes, an inch long, greenish yellow and the berries glossy crimson.

8. **D. terniflora**, Roxb. Fl. Ind. ii. 159; a low decumbent slender shrub, leaves 6-12 in. by 1-2 in. elliptic or oblanceolate finely acuminate, petiole 1-6 in., flowers 2-3-nate pedicelled, fruit pisiform or 3-löbed. Regel Revis. Drac. 16; D. ternifolia (error for terniflora), Kurz For. Fl. ii. 545.

SILHET, CACHAB, the KHASIA HILLS, 'MUNNIPOBE, CHITTAGONG, and the DECCAN PENINSULA, Roxburgh, and? MALAY PENINSULA.

According to Roxburgh and Kurz, this is distinguished from *D. spicata* by size and habit, and the petioled leaves, and according to Kurz, by the perianth 6-cleft to the middle, that of *D. spicata* being 6-cleft half-way down. Roxburgh describes the fruit as of the size and appearance of a fine red cherry; but Kurz as orange red. In both species the perianth becomes twisted in age, and in both the thinly coriaceous leaves may be blotched with white.

Var. Heyneana; spike or panicle much shorter than the leaves. D. Heyneana, Wall. Cat. 5754. D. terminalis, Wight Ic. t. 2054.—Western Ghats, from the Concan southwards, Heyne, &c.

Var. ? Thwaitesii; spike or panicle very short, flowers smaller \(\frac{1}{2} \) in. long. D. Thwaitesii, Regel Revis. Drac. 44; Baker il. cc. D. elliptica, Thunb. & Dallm. Diss. 3 (the Ceylon plant); Thwaites Enum. 338.—Ceylon, ascending to 4000 ft.

Var. ? Curtisii; stem short, leaves 4-6 in. elliptic sessile squarrosely spreading and recurved elliptic-lanceolate caudate-acuminate, raceme much longer than the leaves slender long-peduncled, flowers 1 in. long very slender.—Penang, at Polo Boolong, Curtis.

9. **D. pachyphylla**, Kurz For. Fl. ii. 546; shrubby 1-2 ft., leaves 4-6 by 1\frac{1}{2}-2\frac{1}{2} in. coriaceous subulate-acuminate costate, lower long-petioled, raceme subsessile very short or elongate, flowers very shortly pedicelled, berries pisiform or 3-lobed.

ANDAMAN ISLANDS, Kurz. PERAK, King's Collector. MALACOA, on Mt. Ophir,

Hullett .- DISTRIB. Borneo.

Resembles a dwarf *D. spicata.* "Stem sometimes as thick as the little finger; leaves often blotched; flowers \(\frac{3}{2}\) in. long, white, 6-cleft almost to the base; lobes conniving not recurved except the tips; tube not twisted; berries red," Kurz.

- †† Flowers in spreading panicles.
- § Panicle large, rachis and branches very stout.
- 10. **D. aurantiaca**, Wall. Cat. 5744; stem very stout, leaves 12-18 by 2-4 in. oblanceolate acuminate narrowed into a very broad almost flat petiole, costa broad obscure, panicle 12-18 in., peduncle very short stout, pedicels $\frac{1}{4} \frac{1}{5}$ in., flowers densely clustered $\frac{3}{4}$ in. D. spicata, var. aurantiaca (in part), Baker in Trim. Journ. Bot. 1873, 263, and in Journ. Linn. Soc. xiv. 532. P.D. marmorata, Baker in Bot. Mag. t. 7078.

SINGAPORE, Wallich, Cantley. MALACCA, Maingay (K. d. 1688).

Apparently arboreous. I doubtfully refer Baker's D. marmorata to Wallich's aurantiaca. Wallich's name may imply that either the flowers or fruit of his plant are orange yellow. The flowers of D. marmorata are white, and the leaves mottled with white. I have seen fruit of neither.

11. **D. Maingayi**, Hook. f.; stem tall stout, leaves 8-12 by 1-2 in. narrowly elliptic-lanceolate caudate-acuminate costate below the middle, panicle erect peduncled very stout, pedicels ½ in., flowers 1 in., berries 1-1½ in. diam. fleshy. D. spicata, var. aurantiaca, in part, Baker in Trim. Journ. Bot. 1873, 263, and Journ. Linn. Soc. xiv. 263.

MALACCA; at Pulo Bissom, Griffith (Kew Distrib. 5873), Maingay (K. d.

1685). PERAK, on low hills, King's Collector.

"Tree 30-40 ft.; stem 13-2 ft. diam.; fruit waxy yellow," King's Collector.
"Fruit scarlet," Griffith. The very narrow long-petioled leaves distinguish this from D. aurantiaca, and the large stout pyramidal panicle and large berries from D. spicata.

- §§ Panicle large or small, rachis and branches slender.
- 12. D. elliptica, Thunb. Diss. Bot. Dracæn. 6; stem slender decumbent or ascending, leaves 4-8 by $1\frac{1}{2}-2\frac{1}{2}$ in. scattered or crowded acuminate or caudate narrowed into a short rather slender petioie costate at the base, flowers solitary or 2-4-nate in decurved lax-fld. panicles, pedicels $\frac{1}{2}$ in. slender, perianth 6-lobed to the middle, lobes erect, berries pisiform $\frac{1}{2}$ in. dinm., or 2-3-lobed. Kunth Enum. v. 14; Bakerin Trim. Journ. Bot. 1873, 263; in Journ. Linn. Soc. xiv. 532; Kurz For. Fl. ii. 544. D. Wallichii, Kunth l. c. 11. D. ternifora, Wall. Cat. 5147 A.; Kunth l. c. 11. D. maculata, Roxb. Fl. Ind. ii. 157. D. elliptica, var. maculata, Hook. Bot. Mag. t. 4787 (excl. some syns.). D. atro-purpurea, Roxb. Fl. Ind. ii. 160; Kunth Enum. v. 12; Baker in Journ. Linn. Soc. xiv. 533. D. elliptica, var. atropurpurea. Kurz l. c. 544. D. javanica, Kunth Enum. v. 14; Regel Revis, Dracæn. 45. D. maculata; Planch. l. c. t. 569. Cordyline terniflora, Planch. in Fl. des Serres, vi. 136.

SILHET, the KHASIA HILLS, Wallich, &c, BURMA, the ANDAMAN and NICOBAR ISLANDS, Kurz.—DISTRIB. Java.

Stems low, 1-2 ft., as thick as a goose-quill, simple or branched, ascending, rooting at the base: Leaves thickly coriaceous, green or blotched with white or black or all purple. Paniels often lying flat on the uppermost leaves, subsessile, branches slender curved; bracteoles ovate, scarious. Flower ? in. long, slender, 6-cleft to the middle, white purple or greenish; filament white. Berries orange red.—The short rather slender petioles of this and the following species are very characteristic, of upper leaves at any rate; but I collected in the Klusia the lower purple leaves of what I supposed was the same species 12-14 by 2-3 in., oblanceolate, narrowed into a long broad petiole.—There may be more than one species under this name. Roxburgh's drawing of atropurpurea represents the panicle as erect.

13. **D.** gracilis, Wall. Cat. 5150; slender, much branched, leaves scattered 3-7 by $\frac{2}{3}-1\frac{1}{3}$ in.. elliptic-lanceolate acuminate narrowed into a very short narrow petiole, panicle short very slender few and sparse-fid. decurved, flowers $\frac{2}{3}$ in. subsolitary pedicels slender, bracts scarious, berries pisiform. D. atropurpurea, var. gracilis, Baker in Trim. Journ. Bot. (1873) 264; in Journ. Linn. Soc. xiv. 534.

Penang, Porter; alt. 2500 ft., Curtis. Peran, alt. 3500-4500 ft., Wray, King's Collector. Malacca, Mount Ophir, Hullett.—Distrib. Siam, Sumatra, Borneo.

Perhaps, as Baker supposed, a small state of *D. elliptica*, the petiolation of the leaves being of the same character; if so, it is a mountain form of that plant.

14. **D. Holferiana**, Wall. ex Kurz in Journ. As. Soc. Beng. xlii. (1873) ii. 248; Kurz For. Fl. ii. 545; a small decumbent shrub, leaves 12-18 by 11-2 in. oblanceolate acuminate narrowed into a longer or shorter petiole costate, panicle large loosely branched lax-fld., breteoles minute, flowers 1 in. white or greenish, pedicels slender, perianth 6-cleft nearly to the base, segments erect, berries pisiform or 3-lobed. D. Griffithii, Regel Revis. Dracen. 47. D. terniflora, Wall. Cat. 5147 B, in parl. D. atro-purpurea, rar. Griffithii, Baker in Trim. Journ. Bot. (1873) 264; in Journ. Linn. Soc. xiv. 533.

BURNA; Moulmein and Attran, Wallich; Pegu, Scott; Mergui, Griffith (Kew

Dutrib. 5869, 5877).

Habit of *D. elliptica*, but according to Kurz only 1-2 ft. high, and differing in the broad petioles, much larger panicle, minute bracteoles and the perianth-cleft nearly to the base.

15. **D. petiolata**, Hook, f.; leaves 10-14 by 4 in. elliptic caudate-acuminate ecostate suddenly narrowed into a slender petiole 3-4; in., panicle long-peduncled narrow, branches slender erect, bracteoles longer than the short pedicels, flowers \(\frac{3}{2}\) in., lobes as long as the tube, fruit pisiform, pericarp very thin wrinkled when dry. D. spicata, var. aurantiaca, in part, Baker in Trim. Journ. Bot. 1873, 263; in Journ. Linn. Soc. xiv. 532.

UPPER ASSAM; near Kujoo, and at the Brama Khoond, Griffith.

Apparently a very distinct species from the broad very long-petioled leaves and long-peduacied panicles.

DOUBTFUL AND IMPERPECTLY KNOWN SPECIES.

D. JACKIANA, Wall. Cat. 5145 A, B. (D. spicata, var. aurantiaca, Baker in Trim. Journ. Bot. 1873, 263; in Journ. Linn. Soc. xiv. 532.) A very robust plant, from Penang, like a large D. spicata, the tall raceme having short basal branches. I find no specimen of his 5145 C (Penang, Porter) in Wallich's Herbarium.

D. LINEARIFOLIA, Kurz For. ii. 542, in Clavis of species, but not taken up in the following descriptions. It has the habit of P. angustifolia, but has narrower leaves and the lobes of the fruit as large as a cherry or small plum. A Javanese

species in Herb. Kew responds to this description.

D. CANTLEYI, Baker in Journ. Bot. 1881, 326. Singapore, Cantley. There is little in the description of this plant, of which a specimen flowered at Kew, to distinguish it from D. marmorata (aurantiaca). Unfortunately flowers were not preserved for the Herbarium. The live plant at Kew has now a stem 4 in. long, with lanceolate leaves 15 by 4½ in., suddenly narrowed into a petiole 1-1½ in. broad.

12. CORDYLINE, Commers.

Characters of *Dracæna*, but ovarian cells 4-16-ovuled, testa black shining, and embryo nearly as long as the albumen.—Species about 10, Malayan, Australasian, Pacific, and one Brazilian.

1. C. terminalis, Kunth Enum. v. 25; shrubby, erect, leaves 12-36 by 2-5 in. oblong-lanceolate broadly petioled, flowers white or purplish subspicate or racemed on the branches of a large erect simply branched panicle, perianth \(\frac{1}{2}\) in. cleft to the swollen base, segments recurved. Kurz For. Fl. ii. 546; Baker in Journ. Linn. Soc. xiv. 539.

TROPICAL INDIA, from BENGAL and ASSAM eastward and southward to MALACCA.—DISTRIB. Eastwards to the Pacific Islds.

An erect, glabrous shrub, 8-10 ft., stems as thick as the finger or wrist. Leaves distichous, green or purplish, acuminate at both ends; petiole complicate, base dilated and amplexicanl. Panicle 1-2 ft. high; lower bracts linear-lanceolate; bracteoles small, 3-nate; flowers \(\frac{1}{2}\) in. long, subsessile, or very shortly pedicelled, white or purplish. Berry \(\frac{1}{2}\) in. diam., usually 1-seeded.—Kurz (for Fl. l. c.) makes two varieties in Burma; terminalis proper with larger subsessile flowers, which is only cultivated; and ferrea, with smaller flowers, pedicels shorter or slightly longer than the bracteoles. Baker (in Journ. Linn. Soc. l. c.) has the following varieties:—

Var. 1, ferrca; leaves narrower more oblanceolate dull purple or variegated 2-2½ in. broad, petioles shorter, flowers usually smaller tinged with red. D. ferrea, Linn. Syst. 275; Rozb. Fl. Ind. ii. 156; Bot. Mag. t. 2053. D. terminalis, Jacq. Ic. t. 448; Roxb. l. c.; Redouté Lil. t. 91; Lodd. Bot. Cat. t. 1224. Cordyline Jacquininii, Kunth l. c. 23.

Var. 2. Sieberi; leaves oblanceolate 12-18 by 2-3 in., racemes 1 in. broad, pedicels longer, flowers larger. Cordyline Sieberi, Kunth Enum. v. 23.—Malacca, Griffith, Maingay.

13. ASPHODELUS, Linn.

Annual, or perennial, root-fibres slender or fleshy. Leaves radical, linear, triquetrous, or terete and fistular. Flowers racemed, solitary in the bracts. Perianth white, marcescent, 6-partite, segments conniving in a tube below. Stamens 6, hypogynous; filaments dilated at the base and embracing the ovary, inserted in a pit of the dorsifixed versatile anther. Ovary 3-celled; style filiform, stigma sub-3-lobed; ovules 2 collateral in each cell. Capsule usually 1-seeded, loculicidal. Seeds 3-quetrous, testa black appressed; embryo nearly as long as the cartilaginous albumen.—Species 6 or 7, S. Europe and eastward to India.

1. A. tenuifolius, Cavan. in Anal. Cienc. Nat. iii. 46, t. 27; and Icon. t. 587, f. 2; annual, leaves slender semi-terete fistular and scape smooth or papillosely scaberulous, pedicels jointed below the middle, perianth-segments white with a brownish costa, filaments fusiform towards the tip. Kunth Enum. iv. 558. A. æstivus, Reichb. Ic. Crit. t. 451. A. microcarpus, Reichh. Ic. Fl. Germ. t. 513. A. clavatus, Roxb. Fl. Ind. ii. 148; Wall. Cat. 5058; Kunth l. c. 559. A. parviforus, Wight Ic. t. 2062 (bad. pauciflorus, in text vi. p. 27.). A. fistulosus, var. tenuifolius, Baker in Journ. Linn. Soc. xv. 272. A. tenuifolius, var. micranthus, Boiss. Fl. Or. v. 314.

Plains of INDIA, in fields, from Bengal westwards to Guzerat and the Punjab.

-DISTRIB. Westward to the Canary Islds.

Leaves 6-12 in., erect, about \(\frac{1}{2} \) in. diam., acuminate. Scape 13-3 ft., terete, often excessively scopariously branched. Racemes lax-fid.; pedicels \(\frac{1}{6-4} \) in. Perianth-segments \(\frac{1}{4} \) in. long. Capsule globose, \(\frac{1}{6} \) in. diam., valves deeply wrinkled. Seeds trigonous, with 3-4 dorsal ridges and as many lateral pits.—Probably as Buker considers it, a form of the European A. fistulosus, but always much smaller, especially the flowers, and with the pedicel jointed below the middle. Wight's figure is very incorrect as regards the flaments, he is unable to give any locality for the specimen figured, which he supposes is from the sandy soils of the Eust Coast of the Decean.

2. A. comosus, Baker in Gard. Chron. 1887, i. 799; leaves ensiform 18 by 1½ in., peduncle very stout, racemes panicled dense-fld.

LAHUL, in the Rolang Pass, Jaeschke.

Habit of A. altus and ramosus. Leares rather thick. Peduncle 2 ft.; paniele 1 ft., pedicels \(\frac{1}{2} - \frac{1}{4} \) in., ascending, jointed below the middle; bracts \(\frac{1}{2} \) in., much longer, scarious. Flowers 1-1\(\frac{1}{4} \) in. diam.; segments linear-oblong, white with a green keel. Stamens \(\frac{1}{4} \) in. longer than the perianth; style as long.

14. EREMURUS, Bieberst.

Stately herbs, with the characters of Asphodelus, from which the genus differs only in the usually more numerous ovules.—Species about 20, oriental and Northern Asian.

1. E. himalaicus, Baker in Journ. Linn. Soc. xv. 283; glabrous, bructs subulate-lanceolate equalling the pedicels, flowers white, filaments as long as the perianth, capsule rugose, seeds not winged.

TEMPERATE WESTERN HIMALAYA, in the drier regions, from the Sutlej west-wards, alt. 7-10,000 ft.—Distrib. Eastern Turkestan.

Leaves 1-3 ft. by \(\frac{1}{2}\)-3 in. Scape and raceme very stout, 2-3 ft.; pedicels \(\frac{2}{3}\) in. bracts subulate filiform. Flowers 1 in. diam.; segments oblong, 1-uerved, about equalling the filament. Capsule \(\frac{1}{2}\) in. diam. Seeds triquetrous.

2. E. persicus, Boiss. Diagn. vii. 119; Fl. Orient. v. 326; pubernlous, bracts ovate-lanceolate shorter than the pedicels, flowers white, filaments shorter than the perianth, capsule smooth small broadly winged. Baker in Journ. Linn. Soc. xv. 284. Asphodelus persicus, Jaub. & Spach Ill. Pl. Or. t. 102.

NORTH-WEST INDIA; Salt range, Mt. Sikesa, alt. 4-5000 ft., Aitchison .--

DISTRIB. Affghan., Persia, Syria.

Leaves 6-12 by \(\frac{1}{6-\frac{1}{2}}\) in. Scape 10-24 in., simple, stout. Raceme 6-12 in.; bracts \(\frac{1}{2}\) in., scarious; pedicels 1 in., fruiting 2\(\frac{1}{2}\) in. horizontal. Flowers \(\frac{3}{2}\) in. diam., segments white with a brown central band. Capsule 1 in. broad. Seeds black, broadly 3-winged.—Very variable in stature and in length and breadth of the leaves.

15. CHLOROPHYTUM, Ker.

Characters of Anthericum, but capsule trigonous, deeply laterally 3-lobed with flattened lobes.—Species about 40, tropical and subtropical.

The species are most difficult of circumscription owing to the great variability in the leaves and length and robustness of the scapes, and racemes.

- * Flowers in simple or shortly branched dense-fld. racemes.
- † Leaves lanceolate or oblanceolate, if fully developed.
- 1. **G. Heyneanum**, Wall. Cat. 5060; scape stout shorter than the leaves naked, racemes short dense-fid., anthers shorter than the filaments, cells of the oblong capsule 8-10-seeded. C. Heynei, Baker in Journ. Linn. Soc. xv. 322. C. breviscapum, Thw. Enum. 339.

The DECCAN PENINSULA, Heyne, &c.; Nilgbiri bills, alt. 6000 ft. Clarke.

CEYLON, common in the central province.

Root-fibres tuberous. Leaves 12-18 by 1-13 in., oblanceolate; petiole 2-4 in. Scape 1-1 in.; bracts longer than the small flowers, pedicels 1-1 in., jointed near the tip. Perianth-segments 1 in., narrowly lanceolate. Capsule 1 in long. Seeds black, shining.

2. **C. breviscapum,** Dalz. in Hook. Kew Journ. Bot. ii. 141; scape naked shorter than the leaves, raceme dense-fid., anthers as long as the filaments, cells of the orbicular or obcordate capsule 1-3-seeded. Dalz. & Gibs. Bomb. Fl. 252.

SIRKIM HIMALAMA, at the foot of the hills (fl. only), Clarke. The CONCAN, at

Malwan, Dalzel.

Root-fibres tuberous. Leaves 12 by \(\frac{1}{4} - 1 \) in, linear-lanceolate, broadly petioled, margins often crispulate. Scape stout, 3-6 in., rarely branched; raceme 3-5 in., bracts shorter than the flowers; pedicels \(\frac{1}{4} - \frac{1}{2} \) in., jointed above the middle. Perianth-segments \(\frac{1}{4} - \frac{1}{4} \) in., linear-oblong. Capsule \(\frac{1}{4} \) in. broad, seeds subglobose, black, opaque.—Differs from C. attenuatum in the broader leaves and short scape.

3. **C. arundinaceum**, Baker in Journ. Linn. Soc. xv. 323; in Gard. Chron. 1876, 260; scape usually tall naked, raceme elongate simple or shortly branched, anthers longer than the filaments, cells of the small orbicular capsule 3-4-seeded. Phalangium alatum, Herb. Ham. in Wall.

Cat. 5056. Anthericum tuberosum, Herb. Heyne. Ornithogalum indicum, Kænig mss.

EASTERN HIMALAYA, Sikkim, alt. 1-4000 ft. J. D. H. Bhotan, Griffith. Assam, Hamilton. Behae at Monghir, Wallich, on Parusnath, J. D. H. Burma,

at Prome, Wallich.

Root-fibres cylindric. Leaves 6-18 by $1\frac{1}{2}$ -2 in., oblanceolate, obtuse acute or acuminate, usually narrowed into a broad petiole. Scape 6-20 in. stout; raceme 3-8 in.; bracts $\frac{3}{2}$ - $\frac{1}{2}$ in. or lower longer pedicels $\frac{1}{2}$ - $\frac{1}{2}$ in. jointed in the middle. Perianth-segments $\frac{1}{2}$ - $\frac{1}{2}$ in. lanceolate, white. Capsule $\frac{1}{2}$ in. broad 2-lobed at the tip and base. Seeds $\frac{1}{2}$ in. diam., suborbicular, flat; black.—In small specimens the leaves are narrower and broadest at the base.

4. G. glaucum, Dalz. in Hook. Kew Journ. Bot. ii. 142; leaves glaucous, scape longer than the leaves 2-3-sheathed, racemes long stout dense-fld., bracts longer than the flowers erect bases cymbiform, filaments longer than the anthers, cells of the suborbicular capsule 2-4-seeded. Dalz. & Gibs. Bomb. Fl. 252; Baker in Journ. Linn. Soc. xv. 324.

The CONCAN; on the Ghats, rare, Dalzell, &c.

Root-fibres cylindric. Leaves 12-18 by 1-2 in., usually recurved, narrowly oblanceolate. Scape 1-2 ft., simple, sheaths narrowly lanceolate; raceme 6-12 in., unbranched; bracts green; pedicels \(\frac{1}{2}\) in., jointed above the middle. Perianthsegments \(\frac{1}{2}\) in., white; filaments papillose; anthers twisted after flowering. Capsule \(\frac{1}{2}\) in. broad, top 2-lobed. Seeds \(\frac{1}{2}\)—\(\frac{1}{2}\) in. broad, flat, orbicular, opaque.

- †† Leaves linear or ensiform not or hardly contracted into a petiole.
- 5. C. tuberobum, Baker in Journ. Linn. Soc. xv. 332; leaves sessile usually ensiform falcately recurved, scape short or tall, flowers large, anthers as long as the papillose filaments recurved finally revolute, cells of the oblong rarely orbicular retuse capsule 4-6-seeded. C. anthericoideum, Dalz. in Hook. Kew Journ. Bot. ii. (1850) 141: Dalz. & Gibs. Bomb. Fl. 251. Phalangium tuberosum, Wight Ic. t. 2036; Kunth Enum. iv. 598 (in part.) P. ornithogaloides, Schweinf. Biltr. P. alatum, Wall. Cat. 5056.C. Anthericum tuberosum, Roxb. Fl. Ind. ii. 149, et Ic. in Herb. Kew; Cor. Pl. ii. 20 (not t. 138). A. ornithogaloides, Hochst. in A. Rich. Tent. Fl. Abyss. ii. 232.

The DECGAN PENINSULA and CENTRAL INDIA, common from the Northern Circars, and the Concan to Travancore. Burma; at Prome, Wallich.—DISTRIB.

Abyasinia.

- Root-fibres cylindric and tuberous. Leaves 8 in. to 2 ft. by $\frac{3}{2}$ - $\frac{3}{4}$ in. (to 4 in. Rosb.), margins crisped. Scape 6 in. to 3 ft. with a small sheath; racems short, simple or shortly branched; bracts $\frac{1}{2}$ - $\frac{3}{4}$ in., white; pedicels $\frac{1}{6}$ in., stout, jointed below the middle; perianth-segments $\frac{1}{2}$ - $\frac{3}{4}$ in. long, oblong; stamens much shorter than the perianth. Capsule $\frac{1}{2}$ - $\frac{1}{4}$ in. long. Seeds irregularly orbicular, opaque.—The largest flowered Indian species and clearly the plant described by Roxburgh as having flowers as large as a snowdrop, but not that figured in the Cor. Pl., which is C. attenuatum; his drawings of both are at Kew, and both named tuberosum.
- 6. C. khasianum, Hook. f.; scape tall naked simple or branched, racemes rather dense-fid., bracts shorter than the flowers, anthers elongate straight longer than the filaments, cells of large oblong 2-lobed capsule 4-6-seeded. C. nepalensis, Baker in Journ. Linn. Soc. xv. 330 (in part).

KHASIA HILLS, alt. 3-6000 ft. Griffith, &c.
Leaves 10-21 by \(\frac{1}{2}\) in., linear, flat. Scape 2-3 ft., sometimes \(\frac{1}{2}\) in. diam., smooth, branches short; racemes 6-10 in., pedicels \(\frac{1}{2}\) in., erect, jointed above the middle.

Perianth white, segments \(\frac{1}{2} \) in. linear-oblong; anthers not recurved or revolute after flowering. Capsule \(\frac{1}{2} \) in. long. Seeds \(\frac{1}{2} \) in. diam., orbicular, flat, black opaque.—Distinguished from O. undulatum by the short erect branches of the scape, crowded flowers, and large 4-6-seeded capsule.

7. C. attenuatum, Baker in Journ. Linn. Soc. xv. 332; leaves linear, scape erect naked, raceme rarely forked lax or dense-fld., anthers straight longer than the papillose filaments, cells of the small broadly obcordate capsule 3-4-seeded. Phalangium attenuatum, Wight Ic. t. 2037. P. indicum, Kunth Enum. iv. 198. Asphodelopsis arungadenensis, Steud. in Hohenack. Pl. casc. Ind. Or. n. 1317. Anthericum tuberosum, Roxb. Fl. Cor. Pl. t. 13 (not p. 20, nor of Fl. Ind.). Ornithogalum indicum, Roem. f. Syst. vii. 535.

The WESTERN GHATS; from Canara southwards to Coimbatore.

Root-fibres cylindric, often tuberous. Leaves 10-18 by \(\frac{1}{2}\)-1 in., slightly narrowed at the base. Scape as long, erect, raceme 3-4 in.; bracts ovate, acuminate; flowers suberect, pedicels jointed about the middle. Perianth white, segments \(\frac{1}{2}\)-\frac{1}{2} in. Capsule \(\frac{1}{2}\) in. broad.—Very small flowers with segments not \(\frac{1}{2}\) in. long occur amongst the others. That this is Roemer's Ornith. indicum is proved by a specimen from Heyne in Herb. Rottler (now at Kew) marked as from Condapilly, which is the authority for the name (misspelt Cardapilly) and collector given by Heyne. This specimen and those of Wight precisely accord with Roxburgh's figure of Anth. tuberosum in Cor. Pl., but not with his description in that work, or in Fl. Ind.

8. **C.** malabaricum, Baker in Journ. Linn. Soc. xv. 331; leaves usually recurved, scape simple short naked, raceme short or long, anthers straight shorter than the filaments, cells of the very small broadly obcordate capsule 1-2-seeded? Phalangium tuberosum, Dalz. & Gibs. Bomb. Fl. 251 (not of Kunth).

WESTERN GHATS, from Capara southwards.

Root-fibres cylindric, fleshy. Leaves 6-12 by 3-1 in., usually narrowed from the sheathing base to the apex. Scape 3-4 in., curved, stout, raceme as long or shorter, bracts about as long as the flowers membranous, pedicels jointed above the middle. Perianth white, segments 1 in. long. Capsule 1 in. broad, tip deeply 2-lobed. Seeds 10 in. diam., flat, opaque.—Dalzell's description of Phalangium tuberosum, as having small white flowers, and resembling his Chlorophytum anthericoideum, probably applies to C. malabaricum.

- ** Raceme simple or branched, with the flowers remotely scattered, solitary or in pairs.
- 9. C. undulatum, Wall. Cat. 5059; scape naked paniculately branched, branches long spreading, flowers drooping, bracts shorter than the pedicels, anthers twice as long as the filaments, cells of the broad 3-dymous small capsule 2-3-seeded. C. nepalensis, Baker in Journ. Linn. Soc. xv. 320 (in part). Phalangium nepalense, Lindl. in Trans. Hort. Soc. vi. 277; Bot. Reg. t. 998; Kunth Enum. iv. 597. Anthericum nepalense, Spreng. Syst. Cur. Post. 135.

SUBTROPICAL HIMALAYA, from Nepal, Wallich, to Sikkim, alt. 3-7000 ft. Root-fibres cylindric. Leaves 6-18 by \(\frac{1}{4}\) in., linear, often narrowed to the base. Scape 1-3 ft., branches ascending with long sheathing bracts at the base; floral bracts ovate, acuminate; flowers solitary or in clusters \(\frac{1}{2}\)-1 in. apart; pedicels \(\frac{1}{2}\)-\(\frac{2}{2}\) in., jointed at or below the middle. Perianth white, segments \(\frac{1}{2}\) in. long; anthers straight after flowering. Capsule \(\frac{1}{2}\)-\(\frac{1}{2}\) in. broad, top 3-lobed. Seeds \(\frac{1}{2}\)0 in. broad, angular, black.—Very variable in size, small specimens have simple scapes.

10. G. orchidastrum, Lindl. in Bot. Reg. t. 813; in Trans. Hort. Soc. vi. 79; scape tall naked paniculately branched, branches spreading, bracts small. flowers in distant pairs, cells of the broad small capsula 1-seeded. Kunth Enum. iv. 603; Baker in Journ. Linn. Soc. xv. 325. C. Nimmonii, Dalz. in Hook. Kew Journ. Bot. ii. 142; Dalz. & Gibs. Bomb. Fl. 252. Anthericum Nimmonii, Grah. Cat. Bomb. Pl. 220. Hartwegia Nimmonii, Dalz. mss. Phalangium oligospermum, Wight Ic. t. 2038.

The Deccan Peninbula, from the Concan southward to Travancore.—DISTRIB. Tonkin, Trop. Africa.

Root-fibres tuberous. Leaves 12-24 by 1½-4 in., elliptic-lanceolate. Scape 1-3 ft., branches long ascending bracteate at the base; bracts ovate; flowers geminate drooping; pedicels ½-½ in. jointed about the middle. Perianth-segments ½ in., white. Capsule ½ in. diam., broader than long, 2-lobed at the tip. Seeds solitary, orbicular or oblong, flat, opaque.

11. C. laxum, Br. Prodr. 277; leaves subdistichous usually strongly recurved, scape filiform flexuous, flowers minute, anthers didymous many times shorter than the filaments, cells of broadly obcordate capsule 1-4-seeded. Kunth Enum. iv. 603. C. laxiflorum, Baker in Journ. Linn. Soc. xv. 328; Benth. Fl. Austral. vii. 60. C. falcatum, Baker in Saund. Refug. Bot. t. 333. C. parviflorum, Dalz. in Hook. Kew Journ. ii. 141; Dalz. & Gibs. Bomb. Fl. 251; Thw. Enum. 339. C. abyssinicum, Kotschy & Peyr. Pl. Tinn. 46. Phalangium falcatum, Wall. Cat. 5057; Kunth l. c. 600. P.? parviflorum, Wight Ic. t. 2309. Anthericum parviflorum, Benth. Fl. Hongk. 373. Ornithogalum falcatum, Herb. Wight. Nolina? javanica, Hasvk. Hort. Bogor. 27; Miquel Fl. Ind. Bat. iii. 554.

The DECOAN PENINSULA; from the Concan southward, common, and in CEYLON.

-DISTRIB. Borneo, China, Trop. Africa and Austral.

Root-fibres tuberous. Leaves 6-12 by 1-1 in., grass-like or conduplicate or flat, rather rigid. Scape 1-12 in., suberect or arched; flowers 1-1 in. apart; bracts lanceolate, equalling the pedicels which are jointed in the middle. Perianth white, segments 1-1 in.; unthers green. Capsule 1 in. diam. Seeds angular, 10 in. diam.

DOUBTFUL AND IMPERFECTLY KNOWN SPECIES.

12. C. ACAULE, Baker in Journ. Linn. Soc. xv. 327; root fibres smaller, leaves G-9 by \(\frac{1}{2}\)-\frac{1}{2} in. narrowly linear, flowers 2-5 in a sessile corymb at the bases of the leaves, fruiting pedicels erect \(\frac{1}{2}\)-\frac{1}{2} jointed, capsule \(\frac{1}{2}\) in. oblong emarginate, cells turgid 3-5 seeded, seeds rather tunid black opaque.—India, Jerdon.—The only specimen is flowerless. It is perhaps a state of C. laxum.

PHALANGIUM NIVEUM, Poiret Encycl. 248; Kunth Enum. iv. 599. Anthericum niveum, Schult. f. Syst. vii. 460, from India, Sonnerat, with long very dense-fid. spikes, snow-white bracts as long as the flowers and a scape 12-15 in.; may be attenuatum.

16. DIANELLA, Lamk.

Rooslock usually branched, and stoloniferous. Leaves rigid, distichous, linear, bases often equitant. Flowers in cymose panicles, nodding; pedicels jointed at the top. Perianth marcescent; segment, 6, distinct, sprending. Stamens 6, hypogynous, or the 3 inner on the bases of the segments, filaments much thickened; anthers basifixed between the lobes, reflexed, opening by terminal pores or short slits. Orary 3-celled; style filiform, stigma minute; cells 4-8-ovuled. Berry blue. Seeds few, ovoid

or compressed; testa black, shining; albumen fleshy.—Species 7 or 8; tropical Asiatic, Mascarene, Australia and Polynesia.

D. ensifolia, Redouté Lil. t. 1; stem leafy, sheaths acutely keeled, filament greatly thickened at the very top. Kunth Enum. v. 50; Baker in Journ. Linn. Soc. xiv. 576; Benth. Fl. Austral. vii. 16; Bot. Mag. t. 1404; Miquel Fl. Ind. Bat. iii. 560; D. odorata, Blume Enum. i. 13; Kunth. l.c. 51: D. nemorosa, Lamk. Encycl. ii. 276; Jacq. Hort. Schoenb. i. 49, t. 94, Wall. Cat. 5169; Miquel l. c.; Roxb. Fl. Ind. ii. 164. D. javanica, Kunth l. c. 52; Miquel l. c. 561. D. sandvicensis, Hook. & Arn. Bot. Beech. Voy. 97. Rhuacophila javanica, Blume l.c. 14. Antherium Adenanthera, Forst. Prodr. No. 149. Phalaugium Adenanthera, Poir. Encycl. v. 252.

TROPICAL HIMALAYA, from Nepal eastwards, alt. 2-5000 ft., the KHASIA HILLS, MUNNIPORE, and BURMA. CEYLON ascending to 4000 ft.—DISTRIB. Eastwards to Australia and the Pacific, Mascarene Islds.

Stem 3-6 ft., rigid. Leaves lower 1-2 ft. by 3-11 in., linear-lanceolate, keel and margins smooth or scabrid; sheaths long. Panicle 1-2 ft., cuneiform, pedicels short, rigid, slender; bracts spathaceous; flowers inodorous. Perianth white greenish or bluish, segments 1-1 in.; 3 inner reflexed. Anthers linear, 2-porose. Berry dark purple, or blue, & in. diam., cells 1-3- or- more seeded. Seeds ovoid, subacute.

17. ALLIUM, Linn.

Foetid scapigerous herbs; bulbs coated. Leaves usually narrow, often fistular. Flowers capitate or umbelled, all at first enclosed in 1-3 membranous spathes, stellate or campanulate; sepals 6, free or connate below. Stamens hypogynous or inserted on the perianth; filaments free or connate below, anthers oblong. Ovary 3-gonous, 3-celled: style filiform, stigma minute, cells few-ovuled. Capsule small, loculicidal. Seeds few, compressed, testa black.—Species about 250, in all N. temp. regions.

In the following account of the Indian Allia I have been much aided by Regel's "Alliorum Monographia" and Buker's paper in the Journal of Botany, but I am far from satisfied as to the limitation of the sections, and the disposal of the species in them. Further, I expect that more complete Indian and Central Asiatic collections may modify the results given below. The following species are extensively cultivated in India :-

A. ASCALONICUM, Linn.; Roxb. Fl. Ind. ii. 142. A. Sulvia, Ham. in Don Prodr. 53. A. fragrams & nepalensis, Bot. Reg. t. 898. Nothoscordium? Sulvia, Kunth Enum. iv. 402; leaves basal and scape stout fistular, head globose very manyfid., pedicels very short, perianth white stellate, inner filaments 2-toothed .- The Shallot.

A. AMPELOPOBASUM, Linn. A. Porrum, Linn. Roxb. l. c. ii. 141: Wall. Cat. 5074; stem leafy, leaves linear flat keeled shorter than the tall terete scape, head globose very many- and dense-fld., pedicels longer than the campanulate white flowers, inner filaments 2-toothed.—The Leek.

A. CEPA, Linn.; Roxb. l. c. 142; Wall. Cat. 5072. A. Cumaria, Herb. Ham.; leaves subdistichous fistular shorter than the inflated scape, head bearing flowers and bulbils, pedicels shorter than the stellate flowers, sepals linear-oblong, filaments exserted simple or the inner 2-toothed at the base.—The Onion.

A. SATIVUM, Linn.; Rowh. l. c. 142; leaves flat, scape slender, spathes longbeaked, heads bearing bulbils and flowers, sepals lanceolate acuminate, inner filaments 2-toothed.—The Garlic.

YOL. VI.

- Sect. I. Schenoprasum. Bulbs free or clustered, not seated on a rootstock. Leaves and scape fistular or filiform. Stamens inserted usually much above the base of the perianth; filaments dilated and connate at the base.
 - * Leaves fistular.
- 1. A. Semonovii, Regel Enum. Pl. Semenoff, 126; All. Monogr. 85; leaves 2-3 stout about equalling the stout scape, sheaths very long, head subglobose dense-fid., pedicels shorter than the campanulate pale yellow flowers, sepals oblong-lanceolate acuminate, filaments included outer cuspidate inner 2-toothed. Buker in Journ. Bot. 1874, 293.

Western Himalata, alt. 8-14,000 ft., from Kashmir to Garwhal.—Distrib.

Alatan and Thian-chan Mts.

Bulbs tufted, cylindric, scales membranous. Leaves 1-1 in. diam., acute. Heads 11 in. broad; spathes persistent. Sepals 1-3 in.

2. A. Schoenoprasum, Linn. Sp. Pl. 301; leaves 1-2 slender, heads subglobose dense-fid., pedicels equalling or shorter than the campanulate pink or pale purple flowers, sepals linear or lanceolate. filaments included all simple filiform dilated at the base. Regel All. Monogr. 77; Baker in Journ. Bot. 1872, 292; Boiss. Fl. Orient. v. 250; Reichb. Ic. Fl. Germ. t. 1085. A. sibiricum, Linn. Mant. 562.

WESTERN HIMALAYA, alt. 8-11,000 ft.; from Kashmir to Kumaon.—Distrib.

Westwards to the Atlantic, N. America.

Bulbs clustered, narrow; scales membranous. Leaves 4-10 in., terete or grooved above, smooth or scaberulous; sheaths elongate. Scape 6-14 in., stout or slender. Sepals \(\frac{1}{2}\) in., bearing the stamens near their bases. Capsule small, globose, cells 2-seeded.—Chives.

3. A. atrosanguineum, Schrenk in Bull. Acad. Petersb. x. 355; leaves 1-2 stout as long as the scape, head subglobose dense-fid., pedicels about equalling the campanulate dark red flowers, sepals oblong obtuse or subacute. filaments short triangular-subulate connate at the base. Ledeb. Fl. Ross. iv. 168; Kunth Enum. iv. 684; Regel All. Monogr. 83.

WESTERN HIMALAYA; Kushmir at Gilgit, Tanner .- DISTRIB. Turkestan.

Bulb narrow, coats membranous at length fibrous. Leares fistular, 8-12 by \$-\frac{1}{2}\$ in., linear, obtuse; sheaths very long. Scape stout, fistular. Head \$-1\$ in. diam.; spathes persistent. Perianth \$\frac{1}{2}\$ in. long; segments united below; filaments subcqual, inserted at \$\frac{1}{2}\$ distance from their base, about \$\frac{1}{2}\$ as long as the perianth. Ovary globose; style short.—The Gilgit specimens have rather smaller flowers with more obtuse segments than the Turkestan.

4. A. Fedschenkoanum, Regel All. Monogr. 82; leaves 1-2 much shorter than tall stout scape, head globose dense-fid., pedicels about equalling the campanulate pale yellow flowers, sepals oblong-lanceolate acuminate, filaments very short inner with a dilated 2-toothed base outer simple.

WESTERN HIMALAYA; Kushmir, at Barzil, alt. 12,000 ft., Clarke.-DISTRIS.

Bulb 0. Leaves 3-5 by \(\) in., fistular, obtuse; sheath very long. Scape 2-3 \(\) by \(\) in. diam. Head \(\) 1-1 in. diam.; spathes persistent; pedicels stout. Perianth-segments \(\) in., united below; filaments united at \(\) distance from the base, connate, not \(\) the length of the perianth. Capsule globose, style very short.—The dilated bases of the inner stamens are certainly 2-toothed.

- ** Leaves filiform.
- 5. A. rubellum, M. Bieb. Fl. Taur. Cauc. i. 264; leaves \(\frac{1}{3}\)-terete or flattish, head subglobose, pedicels much longer than the very small campanulate rosy flowers, sepals oblong- or elliptic-oblong acuminate, filaments included cohering at the very base all simple linear-lanceolate from a broad cuneate base inner broadest. Regal All. Monogr. 106; Fl. Turkest. t. 10, f. 9; G. Don Monogr. All. 36; Kunth Enum. iv. 399; Boiss. Fl. Orient. v. 253; Baker in Journ. Bot. 1874, 290. A. rubellum and grandiflorum, Ledeb. Fl. Ross. iv. 171. A. leptophyllum, Wall. Cat. 5073 A; Kunth. l. c. 456. A. Jacquemontii, Kunth l. c. 399. A. longisepalum, Bert. in Nov. Comm. Acad. Bonon. v. 429. A. tenue, G. Don Monogr. All. 34; Koch in Linnwa, xxii. 238.

The PANJAB and WESTERN HIMALAYA, alt. 1500-8000 ft.; from Kashmir to

Kumaon.—Distrib. Westwards to the Ural and Caucasus, and in Siberia.

Bulb small, ovoid-oblong, outer coats striate, inner membranous. Leaves 4-6, longer than the scapes, margins erose; sheaths clongate. Head \(\frac{1}{2}\)-1 in. diam., spathe entire or 2-4-fid at length circumciss. Sepals \(\frac{1}{2}\)-1 in., twice as long as the stamens, which are subbasal on the sepals. Style short.—I have followed Boissier in the limitation of this species and its varieties. Regel refers Don's tenue to A. Pallasi, Bunge., which is described as having a long style; he retains as a species Boissier's A. Griffithianum, which the latter author has reduced to a variety of rubellum.

VAR. 3. grandiflora, Boiss. Fl. Orient. v. 253; pedicels longer, flowers larger, sepals $\frac{1}{6}-\frac{1}{5}$ in. long subacute, filaments much shorter and broader. A. Griffithianum, Boiss. Diagn. Ser. 2, iv. 117; Regel All. Monogr. 108; Baker l. c. 290. A. vulcanicum, Boiss. in Plant. Kotsch. Pers. Bot. No. 49.—Kashmir, alt. 5-7000 ft.

Westward to Persia.

VAB. 7. parviflora, Ledeb. Fl. Ross. iv. 171; flowers smaller, sepals $\frac{1}{6}$ in. long. A. syntamanthum, C. Koch in Linnæa, 22, 239; Regel All. Monogr. 110.—Western Himslays. Westward to S. Russia.

6. A. Illacinum, Royle mss.; leaves terete or channelled longer or shorter than the scape, head hemispheric, pedicels twice as long as or longer than the campanulate small pale red flowers, sepals ovate or ovatelanceolate acute or obtuse, filaments exserted inner 2-toothed at the very base. Regel All. Monogr. 89. A. rubens, Baker in Journ. Bot. 1874, 293 (not of Schrad.).

WESTFEN HIMALAYA, alt. 6-7000 ft.; from Garwhal westwards.

Bulb ovoid; coats scarious, red-brown. Leaves 2-3. Scape 8-10 in., fistular. Head 1-1½ in. diam.; spathes 2, acuminate; pedicels ½-½ in. Sepals ½ in. long, with the filaments inserted near their bases; anthers large.

Sect. II. RHIZIRIDIUM. Bulbs solitary or clustered upon an erect or creeping rootstock. Leaves flat.

- A. Scales of bulb membranous, not of reticulated fibres.
- * Stamens longer than the perianth.
- 7. A. blandum, Wall. Pl. As. Rar. iii. 38, t. 260; tall, stout, leaves flat broadly linear obtuse shorter than the tall scape, head globose very dense-fld., pedicels shorter than the campanulate pale pink flowers, sepals oblong obtuse, filaments simple subulate much exserted. Kunth Enum. iv. 396; Baker in Journ. Bot. 1874, 295. A. obtusifolium, Klotzsch & Garcke, Bot. Reise Pr. Wald. 51, t. 95.

WESTERN HIMALAYA, alt. 13-17,000 ft.; in the interior ranges, and in WESTERN

TIBET, from Kumaon to West Nepal.

Bulb large, oblong, often 5 by 11 in.; scales coriaceous, entire. Leaves 5-10 by 1-1 in., ensiform, recurved, tip rounded. Scape 1-2 ft., terete, leafy below the middle. Head 1-11 in. diam.; spathes ovate, obtuse. Sepals 1 in. long. Filaments much longer than the sepals, inserted near their bases, rather longer than the style.

8. A. Stracheyi, Baker in Journ. Bot. N. S. iii. (1874) 293; slender, leaves narrowly linear obtuse, scape slender compressed above, head globose or hemispheric dense-fid., pedicels shorter than the campanulate rosy or pale yellow flowers, sepals oblong obtuse, filaments simple free much exserted. Regel All. Monogr. 135. A. longistamineum, Royle Ill. 392 (name only).

Western Himalaya; from Kashmir, alt. 9000 ft., Clarke, to Kumaon, alt. 10-12,000 ft., Strackey & Winterbottom, Edgeworth.

Bulbs small, clustered, narrowly ovoid, outer scales fibrous, produced into a long neck. Leaves 3-4, 12 by 1/2 in., tips rounded. Head 1 in. diam.; spathes small, deltoid; pedicels 1 1 in., about as long as the sepals. Filaments filiform, inserted on the bases of the sepals. Overy globosely trigonous, cells 2-ovuled .- The Kashmir specimens have very pale yellow flowers.

9. A. consanguineum, Kunth Enum. iv. 431; leaves slender parrowly linear obtuse flat keeled, head bemispheric, pedicels equalling or rather longer than the campanulate golden yellow flowers, filaments simple filiform much longer than the oblong obtuse sepals. Regel All. Monogr. 131; Baker in Journ. Bot. 1874, 293.

WESTERN HIMALAYA; Kashmir, alt. 8-10,000 ft., Jacquemont, Thomson, &c. Habit and characters of A. Stracheyi, but larger, flowers golden yellow, with longer pedicels, and larger longer bulbs with fibrous sheaths. Filaments inserted on the bases of the sepals. Style slender, for exserted.

10. A. platyspathum, Schrenk Enum. Pl. Nov. i. 7, ii. 8; leaves radical linear obtuse about equalling the tall scape, head subglobose, pedicels about equalling the rosy flowers, sepals oblong-lanceolate obtuse or subscute, filaments simple, bases dilated. Kunth Enum. iv. 453; Regel Monogr. All. 135; Ledeb. Fl. Ross, iv. 184 (excl. var. B).

WESTERN TIBET; (Var. B., only), Herb. Calcut. (Regel) .- DISTRIB. Kansu.

Bulb solitary or clustered, on a short perpendicular rootstock, scales hyaline, quite entire, outer dark. Leaves flat, sheaths hypogeous .- I have seen no specimen of this variety, which Regel suggests may be a different species.—The type inhabits Soongaria and Turkestan.

VAR. B. fulcata, Regel I. c.; leaves ligulate glaucous falcate, head globose dense-

fld., flowers rose-lilac.

11. A. Thomsoni, Baker in Journ. Bot. 1874, 294; leaves rather stout linear fleshy obtuse shorter or longer than the scape, head globose, pedicels equalling or shorter than the red-purple campanulate flowers, sepals oblong-lanceolate acute, filaments simple filiform much exserted, anthers minute. Regel All Monogr. 141.

KASHMIR; alt. 12,000 ft., Thomson.

Bulbs tufted, narrowly ovoid; outer scales hard, chestnut-brown, entire. Leaves 4 5, 6-9 by 1-1 in., sheathing the lower third of the stout terete scape, which is 1-2 ft. long, tip rounded. Head 1-11 in. diam.; spathes short, deltoid. Sepais in long, with the filaments on their bases. Overy globose, cells 2-ovuled, style much exserted.—Baker observes that this is closely allied to A. blandum, differing in the slender habit, narrower leaves, and longer more acute sepals.

12. A. Bakeri, Regel All. Monogr. 141; leaves basal narrowly linear, scape tall slender, head lax-fid., pedicels much longer than the campanulate red-purple flowers, sepals orbicular or oblong obtuse, filaments simple linear-subulate inner dilated and 2-toothed at the base, anthers minute. A. splendens, Mig. Ann. Mus. Bot. Lugd. Bat. iii. 154. A. exsertum, Baker in Journ. Bot. 1874, 294 (not of Don). P Caloscordon exsertum, Herbert in Bot. Reg. xxxiii. under t. 5.

KHASIA HILLS; ait. 4-5500 ft.—DISTRIB. China, Japan.

Bulbs clustered, I in. long, ovoid-oblong; scales white, membranous. Leaves
2-4, 6-9 by 1/2 in., shorter than the slender terete scape. Head few- or many-fid.;
pedicels 1-1 in. Sepals 1/4 in. long, with the filaments on their bases. Ovary subglobose, style far exserted.

- ** Stamens equalling or shorter than the perianth.
- 13. A. Wallichii, Kunth Enum. iv. 443; tall, leaves long linear or ensiform flat longer than the stout triquetrous scape, head lax-fld., pedicels much longer than the stellate purple flowers, sepals linear narrow reflexed longer than the simple filaments elongate-subulate. Regel All. Monogr. 142; Baker in Journ. Bot. 1874, 291. A. caeruleum, Wall. Cat. 5076 (not of Pallas). A. violaceum, Wall. mss.

TEMPERATE HIMALAYA, alt. 8-13,000 ft. from Kumson to Sikkim. Gilgit, Tanner.

Bulbs hardly developed, clustered, base of stem thickened, clothed with membranous entire and torn sheaths. Leaves basal, 2-3 ft. by $\frac{1}{2}$ - $\frac{2}{3}$ -in., margins erose, narrowed to an acute point. Scape 1-2 $\frac{1}{2}$ ft. Head 2-3 in diam.; pedicels 1-1 $\frac{1}{2}$ in.; spathes caducous, as long as the pedicels. Sepals $\frac{1}{2}$ in., obtuse; filaments inserted on their bases. Capsule turbinate.

14. A. Hockeri, Thuaites Enum. 339; slender, leaves basal linear membranous shorter than the tall subtrigonous scape 1-nerved, head globose laxly many-fld., pedicels much longer than the stellate white flowers, sepals linear acuminate about equalling the filiform filaments. A. Wallichii, var. Regel All. Monogr. 143.

KHASIA HILLS; at Kula Pana, alt. 5000 ft., J. D. H. & T. T. CEYLON; Newera Elia, alt. 7000 ft., Thwaites.

Bulb hardly any; base of stem clothed with long narrow membranous sheaths. Leaves 12-18 by \(\frac{1}{2}\)-\(\frac{1}{2}\) in., acute. Scape 1-2 ft.; heads \(\frac{1}{2}\)\ in. diam.; spathe with a long tail; pediccle \(\frac{1}{2}\)-\(\frac{1}{2}\) in., capillary. Sepals \(\frac{1}{2}\) in.; filaments inserted on their bases. Capsule obcordate; cells usually 1-seeded.

15. A. sikkimense, Baker in Journ. Bot. 1874, 292; leaves basal narrowly linear channelled shorter than the slender flexuous scape, head dense-fld., pedicels unequal longer or shorter than the campanulate lilac-purple flowers, filaments broadly subulate much shorter than the oblong subacute or obtuse sepals. Regel All. Monogr. 146.

SIKKIM HIMALAYA; in the inner ranges, alt. 11-14,000 ft., J. D. H., Elwes. Bulbs tusted, slender, cylindric; outer scales of long parallel fibres. Leaves 2-3, 3-4 by 75-1 in. subacute. Scape 4-12 in. Head 6-15-fid.; pedicels 15-1 in.; spathe solitary, broadly ovate. Sepals 1 to nearly 1 in.; inner filaments with a broad triangular base adnate to the bases of the sepals; outer narrower free. Capsule 3-lobed. Ovary subglobose; style included, cells 2-ovuled.—Baker regards

this species as intermediate between the smaller vars. of A. angulosum and Schanoprasum.

- B. Outer scales of the bulb of reticulated fibres, obscurely so in tuberosum.
 - Stamens longer than the perianth.
- 16. A. Jacquemontii, Regel All. Monogr. 162; leaves basal filiform subterete shorter or equalling the slender strict scape, head globose or subglobose, pedicels shorter or longer than the lilac campanulate flowers, sepals oblong-lanceolate obtuse or subacute, filaments exserted subulate inner with a dilated 2-toothed base. A. junceum, Jacquem. mss.; Baker in Journ. Bot. 1874, 295 (not of Smith). A. leptophyllum, Wall. Cat. 5073 B.

WESTERN TIBET, alt. 12-14,000 ft., Jacquemont, Thomson; north of Kumaon,

alt. 16,500 ft., Strackey & Winterbottom.

Bulbs tufted, cylindric, elongate; fibrous coats very finely reticulate, rusty brown. Leares 3-6, 4-6 by 1/4 in. Scape 3-9 in. Head 1-1½ in. diam.; spathes 2, membranous; pedicels 1/2 in. Filaments inserted much above the bases of the sepals, shortly exserted, inner obscurely toothed at the base. Capsule globosely ovoid; style very long—Much eaten in Western Tibet. Baker regards it as possibly a variety of the Siberian A. lineare, which has broader leaves and much broader inner filaments.

17. A. auriculatum, Kunth Enum. iv. 418; leaves narrowly linear flat obtuse stout shorter than the terete striate scapes, head globose very dense-fld., pedicels about equalling the very small campanulate purplish flowers, filaments as long as the oblong obtuse sepals, outer broadly subulate inner auricled at the base, stigma penicillate, Baker in Journ. Bot. 1874, 295.

WESTERN HIMALAYA; Kummon, Jacquemont.

Bulb clongate, narrow, scated on an oblique rootstock; scales brown, reticulate, exactly as in A. Jacquemontii. Leaves 6-9 by 1-1 in., margins erose. Scape 12-18 in., strict. Head 2 in. diam.; spathes 2-3, short, acuminate; pedicels 1 in. Sepals 1 in. long; filaments on the base of the sepals, outer rather shorter than the inner. Orany subglobose.

18. A. victorialis, Linn. Sp. Pl. 295; leaves petioled elliptic-to oblong-lanceolate obtuse or acute shorter than the terete scape, head drooping in bud then erect lax-fld., pedicels much longer than the stellate greenish white or yellowish flowers, filaments simple longer than the oblong subacute sepals gradually dilated from the middle to the base. Kunth Enum. iv. 432; ¿ Don. Monogr. All. 96; Regel All. Monogr. 170; Baker in Journ. Bot. 1874, 291; Boiss. Flor. Orient. v. 245; Jacq. Fl. Austr. iii. t. 216; Reichb. Ic. Fl. Germ. x. t. 508; Redouté Lil. v. t. 265; Bot. Mag. t. 1222. A. ellipticum, Wall. Cat. 5069; Kunth l. c. 456.

TEMPERATE HIMALATA, alt. 7-13,000 ft., from Kashmir eastwards to Sikkim.

-Distrin. Europe, N. Asia to Japan; N.-W. America.

Bulbs 2-3 in. long, clustered on an oblique rootstock, subconic or cylindric, onter scales fibrous, reticulate. Stem leafy. Leaves from below the middle of the scape, 6-10 by 1-3\frac{1}{2} in., glaucous, rarely acuminate, narrowed into the petiole. Scape terete below, angled above. Head 1-1\frac{1}{2} in. diam., spathes 2, shorter or longer than the flowers, pedicels \frac{1}{2}-1 in. Sepals \frac{1}{2-\frac{1}{2}} in., spreading and reflexed; filaments inserted on the bases of the sepals, outer narrowly subulate, inner

lanceolate. Ovary broadly obcordate, style exserted. Capsule 1 in. diam. cuneately obcordate.

Var. angustifolia; leaves 1-11 in. broad, flowers pale pink.—Interior of Sikkim, alt. 10-12,000 ft. West Nepal, Duthie.

19. A. Schrenki, Regel All. Monogr. 172; leaves linear flat shorter than the terete striate scape, head globose, pedicels shorter than the purplish campanulate perianth, filaments simple shortly exserted.

HIMALAYA MTS., Hort. Calcutt. (Regel.) .- DISTRIB. Siberia.

Bulbs subcylindric, inserted on a stout cylindric rootstock; onter scales densely fibrous, reticulate, brown. Leaves 3-4 below the middle of the scape, $\frac{1}{10}$ in. broad. Scape 8-16 in., striate and grooved towards the top, strict or flexuous. Head manyfld.; spathes scarious, white, shorter than the head; flowering pedicels 10 in., shorter than the perianth, at length 1 in. Filaments unequal, outer linear-subulate, inner subulate from a lanceolate base. Ovary ovoid, 3-gonous; style at length very long, stigma espitate.—I have seen no Himalayan specimen. Regel says it differs from the widely diffused A. strictum, Sohrad. in the capitate stigma.

- ** Stamens shorter than the perianth.
- 20. A. odorum, Linn. Mant. 62; leaves many basal very narrowly linear flattish keeled shorter than the terete slender scape, head many or few-fid., pedicels much or rather longer than the small white campanulate perianth, filaments shorter than and adnate below to the obovate-oblong mucronate or subscute sepals triangular-lanceolate, style included. Kunth Enum. iv. 185; Regel All. Monogr. 175; (excl. Syn. tuberosum, &c.) Baker in Journ. Bot. 1874, 291; Redouté Lil. t. 98; Bot. Mag. t. 1142. A. tataricum, Ait. Hort. Kew ed. 2, ii. 233.

WESTERN TIBET; alt. 10-14,000 ft., Thomson. WESTERN NEPAL, alt. 13,000 ft.,

Duthie .- DISTRIB. N. Asia, Japan.

- Bulb 1-4 in clustered on an oblique jointed rootstock, subcylindric or conic; scales finely reticulate, white brown or blackish. Leaves many, 6-24 by 10-13 in., subacute. Scape terete or angled at the tip. Head 1-11 in. diam.; spathes short, mucronate; pedicels short, filiform, angled, flowering 1 in., fruiting 11 in. Sepals 1 in., with usually a strong nerve. Filaments subequal, outer diluted at the base, inner ovate with a subulate tip. Ovary subglobose, trigonous. Capsule subglobose.
- 21. A. tuberosum, Roxb. Hort. Beng. 24; Fl. Ind. ii. 141; leaves 4-5 basal erect narrow-linear flat tall compressed or trigonous above, head lax-fld. pedicels much longer than the small white or pink stellate flowers, sepals oblong-lanceolate, filaments simple linear included connate below and perigynous, style short. Baker in Journ. Bot. 1874, 292; Kunth Enum. iv. 454; Wall. Cat. 5068. A. Roxburghii, G. Don. Monogr. All. 91; Kunth l.c. 454. A. uliginosum, G. Don. l.c. 60; Kunth l. c. 422. A. senescens, Mig. Ann. Mus. Bot. Lugd. Bat. iii. 154.

WESTERN HIMALAYA, Royle. KHASIA MTS., alt. 5-6000 ft. (apparently wild).

Griffith, &c. Cultivated in Bengal, Rowburgh.—DISTRIB. China, Siam, Japan.

Bulbs elongate, cylindric, with white fleshy root-fibres: scales grey, fibrous.

Leaves 6-12 by 12 6 in.; sometimes concave and twisted. Scape 1-12 ft. Head 20-40-fld., hemispheric, 1-13 in. diam., spathes 1-2 small; pedicels ascending, 1-14 in. Sepals 1-4 in.; acute or obtuse, at length reflexed, filaments inserted on the bases of the sepals, gradually dilated from below the middle to the base, outer shorter, broader. Overy globosely obovoid, deeply 3-lobed; stigma obscurely 3-toothed; cells 3-ovuled. Capsule obcordate.—Regel cites this as a synonym of A. odorum, and it is possible that it may be the cultivated form of that plant. Wallich's specimens are from the Mission Garden, Tranquebar.

22. A. Govanianum, Wall. Cat. 5071; leaves many basal subdistichous linear flat obtuse about equalling the acutely angled scape, tip rounded, head many-fld., pedicels equalling or exceeding the white stellate flowers, sepals narrow at length reflexed, filaments very short perigynous subulate included bases dilated connate. Baker in Journ. Bot. 1874, 293; Regel All. Monogr. 177. A. humile, Kunth Enum. iv. 443; Regel l.c. A. nivale, Jacquem. mss.

TEMPERATE HIMALAYA; from Kumaon westwards, alt. 8-12,000 ft.

Bulls and foliage as in A. odorum, from which it differs in the acutely angled scape, in the larger flowers with narrower sepals \(\frac{1}{2}\) in. long, and much shorter stamens.—The name humils being quite inappropriate, except for a very dwarfed state, I follow Baker in retaining Wallich's, which commemorates the discoverer of the species.

23. A. oreoprasum, Schrenk in Bull. Imp. Acad. Petersb. x. 354; Enum. Pl. Nov. ii. 6; leaves basal narrowly linear flattish shorter than the striate scape, head few- or many-fld., pedicels longer than the rosy campanulate flowers, sepals oblong obovate with a recurved mucro, filaments simple connate below the middle included, Ledeb. Fl. Ress. iv. 185; Regel. All. Monogr. 180.

Western Tiber; Zalung-Karpo Pass, alt. 10-17,000 ft., Stoliczka (Regel).-

DISTRIB. Soongaria, Eastern Turkestan.

Bulb tusted, cylindric or elongate conic; outer scales rigid, appressed fibres strongly coarsely reticulated. Leaves 8-12 by $\frac{1}{6}-\frac{1}{6}$ in., often minutely serrulate. Scape terete or somewhat 2-edged above. Head 1-1 $\frac{1}{2}$ in. diam., hemispheric, 6-12-fid., spathes 2, nearly as long as the pedicels which are $\frac{1}{2}-\frac{3}{2}$ in., tips thickened. Scape $\frac{1}{2}-\frac{1}{2}$ in. long, midrib dark. Filaments inserted much above the bases of the sepals, $\frac{1}{2}$ shorter than these, all connate at the base, outer narrowly subulate, inner broadly subulate-lanceolate. Ovary globose, trigonous; style short, stigma capitate.—Described from Turkestan specimens, I have seen no Indian.

24. A. Clarkei, Hook. f.; leaves very many subbasal erect very narrowly linear or filiform shorter than the slender scape, head lax-fid., pedicels much longer than the stellate white flowers, filaments hardly as long as the linear-oblong acuminate sepals, inner broadly oblong obtusely-toothed below the middle.

KASHMIR at Skardo, alt. 7-11,000 ft., Clarke.

Bulb small, ovoid, 1 in., outer scales closely finely reticulated, pale. Leaves 4-8, 6-12 by \(\frac{1}{10} \)—\(\frac{1}{2} \) in., obtuse, flat. Scape 12-18 in., terete; head 1-1\(\frac{1}{2} \) in. diam.; spathes 2 one or both as long as the pedicels or shorter; pedicels \(\frac{1}{2} \)—\(\frac{1}{2} \) in. Sepals \(\frac{1}{2} \) in., accuminate; filaments inserted near their bases, anthers large. Ovary subglobose; style included. Capsule broadly obcordate, \(\frac{1}{2} \) in. diam.—Habit of \(A. \) fuberosum.

SECT. III. MOLIUM. Bulbs not seated on a rootstock. Leaves flat or keeled. Spathes shorter than the head.

25. A. atropurpurcum, Waldst. & Kit. Pl. Rar. Hung. i. 16, t. 17; leaves 2-3 basal narrowly linear-oblong or lanceolate shorter than the tall erect terete fistular scape, head large very many and dense-fld., pedicels much longer than the rose-purple stellate flowers, filaments subulate about equalling the linear-oblong or-lanceolate sepals, base of ovary 3-foveolate. Regel All. Monogr. 247. Don Monogr. All. 90; Kunth

Enum. iv. 448; Boiss. Fl. Orient. v. 757; Reichb. Ic. Fl. Germ. x. t. 505. A. robustum, Karel. & Kiril. Enum. Pl. Alt. n. 855; Kunth l. c. 446; Ledeb. Fl. Ress. iv. 187; Baker in Journ. Bot. 1874, 289.

WESTEEN HIMALAYA; from Kashmir, Falconer, to Kishtwar, alt. 8-10,000 ft., Thomson.—DISTEIS. Westwards to Hungary, Turkestan, Siberia.

Bulb subglobosely ovoid, scales entire. Leaves 2-4, margins smooth, 1-2 ft. by 1-2 in., sheaths sometimes hirtellous. Scape 2-2½ ft., striate. Head usually hemispheric, 2-2½ in. diam., spathes 2-4, apiculate; pedicels ½-1 in., elongate in fruit. Sepals linear-oblong, subacute, pale or dark-purple, filaments inserted at their bases connate at the base, inner triangular below the middle, outer at the base only. Ovary subglobose or depressed; style short; stigma simple. Capsule globose.—Affghan specimens have leaves 2½ in. broad.

26. A. loratum, Baker in Journ. Bot. 1874, 290; leaves 3-5 linear-lanceolate flat flaccid ciliolate longer than the slender terete scape, head many and dense-fld., pedicels short but longer than the campanulate white perianth, filaments equalling the lanceolate acute sepals inner subulate outer linear with subulate tips.

WESTERN HIMALAYA and TIBET; Kishtwar and Banahal, alt. 10-14,000 ft., Thomson.

Bulb small, ovoid, outer scales membranous, grey. Leaves 2-5, 6-9 by \(\frac{1}{2} - 1 \) in., narrowed from above the base. Scape 3-6 in. Head 30-50-fld.; spathes 2, navicular, acute; pedicels \(\frac{1}{2} - \frac{1}{2} \) in., tip thickened. Sepals \(\frac{1}{2} - \frac{1}{2} \) in.; midrib brown; filaments inserted on their bases. Ovary globosely triquetrous; style very short.—Baker says that this, judging from the very imperfect specimens, closely resembles \(A. \) narcissifolium, Linn., the handsomest of European species. Near \(A. \) atropurpureum, but the leaves are broader, and the head globose, with much shorter pedicels and paler flowers.

27. A. macranthum, Baker in Journ. Bot. 1874, 293; leaves many linear gradually acuminate keeled, scapes many grooved and ribbed, head lax-fid., pedicels much longer than the large campanulate dark purple flowers, filaments filiform equalling the oblong obtuse sepals. Regel All. Monogr. 182; Bot. Mag. t. 6789.

SIKKIM HIMALAYA; in the inner ranges alt. 12-19,000 ft., J. D. H.; Elwes. Bulb narrow, coats membranous. Leaves 6-9, 18 by ½-½ in. Scape robust, 1-2 ft., pedicels 1-2 in., stout. Sepals ½-½ in.; filaments inserted on their bases, dilated at the very base; anthers large. Ovary deeply 3-lobed, stigma capitellate.—A very beautiful species, resembling A. narcissiftorum, Vill. Regel cites it in Sect. Rhiziridium, but it is not known to have a rootstock.

18. DIPCADI, Medic.

Tuberous scapigerous herbs. Flowers racemed. Perianth cylindric, of 6 erect segments, the outer recurved from about the middle, the inner at the tips only. Stamens included. Capsule short, broad, tridymous, loculicidal, many-seeded. Seeds flat; testa black, membranous.—Species about 20, S. European, W. Asiatic and African.

The Indian species want a thorough re-examination, with far better materials than I have access to.

* Ovary stipitate.

1. D. montanum, Baker in Journ. Linn. Soc. xi. 398; raceme many-fld., bracts lanceolate acuminate about equalling the pedicels, perianth \(\frac{1}{2}\)-\frac{2}{3} in. lobes of outer subequal as long as the tube ligulate. Uropetalum montanum, Dalz. in Hook. Kew Journ. Bot. ii. 152; Dalz. & Gibs. Bomb. Fl. 250.

ROHILEUND; at Delhi, Vicary. The Concan and Western Decoan, Dalzell. Bulb small. Leaves 4-6 in., subfleshy, filiform, semiterete, deeply grooved above. Scape 6-9 in., terete; raceme 6-12-fid.; pedicels \(\frac{1}{2}\) in., longer or shorter than the lanceolate bracts. Perianth white or greenish, \(\frac{3}{2}\) in., tubular-campanulate, lobes glandular at the tips. Capsule stipitate, \(\frac{1}{2}\) in. diam. Seeds ellipsoid, \(\frac{1}{2}\) in. long, flat.

2. D. minor, Hook. f.; racemes many-fid., bracts much shorter than the pedicels, perianth \(\frac{1}{2} - \frac{1}{2} \) in lobes of outer as long as the tabe.

The CONGAN; rocky places in Malwan, Dalzell.

The specimens are very indifferent and leafless; but the small size of the flowers at once distinguishes the species.

3. D. concanense, Dalzell in Hook. Lond. Journ. Bot. ii. 142; raceme few-fid., bracts triangular acuminate shorter than the pedicels, perianth 11 in. long, lobes much shorter than the tube subequal, outer ligulate. Uropetalum concanense, Baker in Journ. Linn. Soc. xi. 399; Dalz. & Gibs. Bomb. Fl. 250.

The CONCAN; Hewra Plain, rare, Dalzell.

Bulb small. Leaves few, 6-9 in., fleshy, filiform, semiterete, deeply grooved above. Scape 6-12 in., terete; raceme 2-6-fid.; pedicels \(\frac{1}{2}\)-\(\frac{1}{2}\) in. Perianth 1\(\frac{1}{2}\) in., white; lobes linear-oblong, obtuse, outer spreading, inner united to the middle, all glandular and papillose at the tip. Capsule stipitate, didymous, \(\frac{1}{2}\) in. dism. Seeds \(\frac{1}{2}\) in. long, oblong.

- ** Orary sessile or subsessile.
- 4. D. Borotinum, Medic. in Act. Palatin. vi. 431; leaves 6-18 in., scape 10-14 in., raceme elongate many-fid., bracts lanceolate about equalling the pedicels or longer, perianth $\frac{1}{3}$ in. long brown, lobes subequal three outer about equalling the tube, ovary sessile. Baker in Journ. Linn. Soc. xi. 397. Uropetalum serotinum, Bot. Reg. under t. 156; Reichb. Ic. Fl. Germ. x. 459; Kunth Enum. iv. 378. Hyacintbus serotinus, Linn. Sp. Pl. 317; Cavan. Ic. t. 30: Redouté Lil. t. 202. Scilla serotina, Bot. Mag. t. 859. Urginea coromandeliana, Wight Ic. t. 2064.

The PANJAB; Salt range, Mt. Tilla, Ailchison. Kunaon, in the Kali valley,

alt. 7-8000 ft., Duthie .- DISTRIB. Europe.

- Bulb ovoid. Leaves 6-12 by 1-1 in., acuminate. Racems 4-6 in.; bracts about as long as the white or very pale pink flowers. Flowers 1-2 in. long, outer loves of perianth revolute, inner erect with spreading tips. Capsule very variable, 1-1 in. diam., quadrate.—In a drawing from Herb. Falconer it appears that in this plant the flowers are very pale brown. In Wight's figure of Urg. coromandeliana, the flowers are those of an Urginea, but the foliage, capsule, &c., of D. serolinum.
- 5. D. unicolor, Baker in Journ. Linn. Soc. vi. 397; leaves 4-6 in., scape as long as very stout, bracts lanceolate about equalling the pedicel,

racemes few-fid., perianth 2 in. long green lobes subequal, three outer about equalling the tube, capsule 1-3 in. broad.

SCINDE; on the lower hills, Stocks.

A much smaller and stouter plant than D. serotinum with green flowers. Capsule quadrate, retuse above and below. Seeds 1-1 in. diam., orbicular.—Possibly a state of D. serotinum, but a very different-looking plant.

6. D. hydsuricum, Baker in Journ. Linn. Soc. xi. 397; leaves 4-6 in., scape tall, raceme elongate, bracts much shorter than the pedicels, perianth \(\frac{2}{3}\) in. long green or pale pink. Uropetalum hydsuricum, Edgew. in Trans. Linn. Soc. xx. 88.

The PANJAB, at Loodinna, Edgeworth.

The short bracts are the best character of this species, which closely resembles D. serotinum in habit. In a drawing of what I take to be this, in Falconer's collection, the tube of the corolla is pale green, the lobes very pale pink.

19. URGINEA, Steinh.

Bulbous, scapigerous herbs. Flowers racemed. Perianth campanulate of 6 subequal segments. Stamens included. Capsule oblong, triquetrous, loculicidal, many-seeded. Seeds flat, testa black, membranous.—Species about 24, S. European, W. Asiatic, and African.

- * Flowers appearing before the leaves.
- 1. **U. indica,** Kunth Enum. iv. 333; leaves $\frac{1}{2}$ —1 in. broad, flowers distant long-pedicelled drooping, bracts evanescent, perianth segments 3-nerved in the middle, capsule oblong. Baker in Journ. Linn. Soc. xiii. 222; Dalz. & Gibs. Bomb. Fl. 250. U. senegalensis, Kunth l. c. 334. Scilla indica, Roxb. Fl. Ind. ii. 147; Grah. Cat. Bomb. Pl. 220. S. Cundria and S. denudata, Ham. in Wall. Cat. 5062, A, B, C, E, H.

Western Himalaya; Garwhal, Kumaon and the Salt Range, ascending to 6000 ft. Behar, the Concan and Coromandel coasts. Burna, Wallich.—Distrib. Trop. Africa.

Bulb the size of an apple, bitter, nauseous. Leaves 6-18 in., subbifarious, linear, fint, acute. Scape erect, 12-18 in., brittle; raceme 6-12 in., erect; flowers very distant; pedicels 1-1½ in., spreading or decurved. Perianth ½-½ in. diam., greenish white, nerves green, tips rounded; filaments flattened below; style narrowly obconic. Capsuls ½-¾ in., subacute, cells 6-9-seeded. Seeds ¼ in. diam.

2. **U. coromandeliana**, *Hook.f.* (not of Wight), leaves very narrow, flowers long-pedicelled drooping, bracts minute ovate acute persistent, sepals 1-nerved, inner bearded at the tips, style very short obconic. Scilla coromandeliana, *Roxb. Fl. Ind.* ii. 147.

COROMANDEL coast; on sand hills, Roxburgh.

Bulb globose, 1½ in. diam. Leaves 6-8 by ½-½ in., subacute. Scape 12-18 in.; pedicels 1-1½ in.; bracts ½ in. Flowers dull green and purplish; sepals ½ in. long, tips rounded; filaments clavate; style shorter than the ovary, narrowly obconic.—Described from Roxburgh's excellent drawing, and the characters given in his Flora Indica. U. coromandeliana, Wight is Dipcade serotinum (as his Herbarium proves) with the perianth and stamens very incorrectly represented.

3. U. Wightiana, Hook. f.; flowers long-pedicelled on the decurved or subsrect raceme, bracts evanescent, sepals 1-nerved all bearded at the

tips, filaments dilated in the middle, style elongate. U. indica, Wight Ic. t. 2063 (sepals very incorrect) excl. Syn. Kunth. Melanthium nudum, Herb. Heyne in Wall. Herb. (misspelt indicum in Cat. 5062 D).

SOUTH DECCAN, Heyne; sand hills at Tuticorin and Coimbatore, Wight.
Very near U. coromandeliana, but differing as above. Wight's figure is good, except that he has made the sepals accuminate, and anthers too slender, very different from his specimens. His character is taken confessedly from Roxburgh's of Scilla indica, from which his figure and specimens differ totally.

- ** Leaves and flowers appearing together.
- 4. **U. congesta**, Wight Ic. t. 2064 (left-hand figure); leaves appearing with the flowers, raceme many and dense-fld., flowers small suberect, bracts minute deltoid, perianth segments 1-nerved, capsule subglobose. Baker in Journ. Linn. Soc. xiii. 218.

DECOAN PENINSULA; on the sea coast, Wight. CEYLON; Dambulla, Trimen. Bulb about 1 in. diam. Leaves 5-6 in., filiform, grooved above. Scape 6 in., flexuous; raceme 2-3 in.; pedicels \(\frac{1}{12}\) \(\frac{1}{6}\) in., suberect. Perianth \(\frac{1}{6}\) in. long, white and purplish; filaments flattened below broadly subulate, not longer than the linear oblong large anthers. Capsule \(\frac{1}{2}\) in. broad; cells 3-4-seeded.—Wight's plate is very incorrect in respect of the perianth and stamens, Trimen's var. rupicola, (Journ. Bot. 1889, 167) differs in the laxer inflorescence.

5. **U.** polyphylla, *Hook. f.*; leaves filiform, flowers suberect, bracts longer than the very short pedicels subulate with broad membranous auricles; sepals all thickened at the tips 5-nerved in the middle, filaments slender, style elongate. Ornithogalum polyphyllum, *Herb. Heyne in Wall. Cat.* 5062 F.

DECCAN PENINSULA? Heyno.

Bulb not seen. Leaves 8-10 by 15 in., margins involute. Scape longer than the leaves, very slender; raceme terminal, 6-fld.; bracts 15 in., persistent; sepals 15 in. long, oblong-lanceolate, obtuse; filaments nearly as long as the sepals, style as long.—There is but one specimen in Herb. Wall., without bulb, it resembles the Cape and European species, and is fastened down with Urginea Wightiana and Dipcade serotina.

20. SCILLA, Linn.

Bulbous, scapigerous herbs. Flowers racemed. Perianth persistent stellate or campanulate, segments recurved. Capsule globose, 3-lobed or tridymous, loculicidal, cells 1-2-seeded. Sceds obovoid or subglobose; testa thin, black.—Species about 80, Europe, As. temp.

1. S. indica, Baker in Saund. Refug. Bot. iii. App. 12; in Journ. Linn. Soc. xiii. 250; leaves oblong or lanceolate, raceme very many-fld., perianth 4 in. diam. S. maculata, Baker in Journ. Linn. Soc. l.c. Ledebouria hyacinthina, Roth Nov. Sp. 195; Kunth Enum. iv. 336; Wight Ic. t. 2040; Wall. Cat. 5170; Grah. Cat. Bomb. Pl. 220; Dalz. & Gibs. Bomb. Fl. 251; Bot. Mag. t. 3226; Dene. in Jacquem. Voy. Bot. t. 171. L. maculata, Dalz. in Hook. Kew Journ. ii. 143; Dalz. & Gibs. l.c. Barnardia indica, Wight Ic. t. 2041. Melanthium hyacinthoides & Erythronium indicum, Herb. Madr.

The DECOAR PENINSULA and CENTEAL INDIA, from the Concan and Nagpore

southwards, especially near the sea. CEYLON, at Trincomalee, Glenie.—DISTRIB.

Abyssinia.

Bulb 1-2 in. diam. Leaves 3-6 in., very variable in brendth, petioled or not, often recurved, tips after reaching the ground bulbiferous, green or blotched with black. Scape 2-6 in.; raceme cylindric, 30-50 fld., pedicels \(\frac{1}{2}\) in.; bracts minute. Flowers greenish purple; filaments purple; ovary stipitate.—I can find no characters of L. maculata.

2. S. Hohenackeri, Fisch. & Mey. in Bull. Soc. Nat. Mosc. 1838, i. 256; leaves linear, raceme few or many-fld., periauth \(\frac{1}{2}\) in. diam. Baker in Journ. Linn. Soc. xiii. 244; Boiss. Fl. Orient. v. 227. S. cernua var. pluriflora, Ledeb. Fl. Ross. iv. 157. Hyacinthus purpureus, Griff. Notul. 242; Ic. Pl. Asiat. t. 275.

The PANJAB; Ic. Falconer; Rawal Pindee, at Hussan, Auchison.—Distrib.

Affghanistan, Persia.

Bulb ovoid, \(\frac{1}{4}\)-1 in. diam. Leaves 4-6, flaccid, 8-12 by \(\frac{1}{4}\)-\(\frac{1}{4}\) in. Scape 4-8 in., 6-12-fld.; bracts membranous. Flowers bright blue, scattered; sepals linear, obtuse, recurved from near the base, filaments narrowly lanceolate; anthers blue; cells of ovary 3-4-ovuled.

21. LILIUM, Linn.

Tall, bulbous, leafy, unbranched, usually very large fid. herbs. Flowers axillary or in terminal racemes. Perianth infundibular, segments 6, usually narrowly nectariferous at the base. Stamens hypogynous, authors large dorsifixed versatile. Style long, stigma globose (rarely 3-fid as in Fritillaria). Capsule erect, coriaceous, loculicidal, very many-seeded. Seeds vertically compressed; testa pale, membranous, appressed.—Species about 50, N. temperate.

Sect. I. Bulb of narrow fleshy imbricating scales, without any outer coats. Stamens not diverging. Stigma capitate, obscurely 3-lobed. Eulirion.

* Leaves petioled, broadly cordate.

1. L. giganteum, Wall. Teut. Fl. Nep. 21, t. 12, 13 (excl. syn.); Cat. 5075; very tall, raceme many-fid., pedicels short, perianth white narrowly funnel-shaped. Kunth Enum. iv. 268; Bot. Mag. t. 4673; copied in Fl. des Serres, t. 771-2; and in Belg. Hortic. iii. t. 21; Duchart. Obs. Gen. Lis. passim. Baker in Journ. Linn. Soc. xiv. 227; Gard. Chron. 1880, ii. fig. 18; Elwes Monogr. Lil. t. 11. L. cordifolium, Don. Prodr. 52.

TEMPERATE HIMALAYA; from Garwhal to Sikkim, alt. 5-10,000 ft. KHASIA

HILLS, alt. 5-6000 ft.

Bulbs tufted, 3-4 in. diam.; scales subequal. Stem 6-12 ft., 2 in. diam. at base, fistular. Leaves 12-18 in. long and broad, penninerved; petiole of lower 9-12 in. Raceme 1-2 ft., bracts large; flowers 5-7 in. fragrant, drooping, tube purplish within; segments oblanceolate, tips rounded recurved. Stamens and style included, filaments decurved at the tip; anthers \(\frac{1}{2} \) in., yellow. Capsule 2-3 in., obtusely angled; carpels retuse, septa pectinate. Seeds \(\frac{1}{2} \)-\(\frac{1}{2} \) in. broad, very thin.

- ** Leaves sessile, linear or lanceolate.
- † Flowers white or greenish white.
- 2. L. Wallichianum, Schultes f. Syst. Pl. vii. 1689; leaves narrowly

linear, nerves 3-5 faint, perianth 6-10 in. narrowly tubular below then infundibular with the upper third recurved, stamens much shorter than the perianth, anthers 1 in. orange yellow. Kunth Enum. iv. 267; Wall. Cat. 5076; Bot. Mag. t. 4561; Duchart. Obs. Gen. Lis. 71; Lindl. & Part. Fl. Gard. 1850, 120, with woodcut; Lemaire, Jard. Fleur. t. 105-6; Fl. des Serres, t. 612; Elwes Monogr. Lil. iv. 267; Baker in Journ. Linn. Soc. xiv. 227. L. longiflorum, Wall. Teut. Fl. Nep. 40, t. 29. L. Batisua, Ham. mss.

WESTERN HIMALAYA; Nepal and Kumaon, alt. 3-4000 ft.

Bulbs small, on a creeping rootstock; scales many, short, ovate, acuminate. Stem 4-6 ft., base ascending, few-fid. Leaves 6-12 by \(\frac{1-2}{2}\) in. Flowers subsolitary, horizontal, sweet-scented, pedicel long; tube greenish outside; segments subequal, oblanceolate, 2 in. broad; style recurved at the top; stigma conoidal. Capsule \(\frac{1}{2}\)-2 in.

3. L. nellgherrense, Wight Ic. t. 2031; leaves elliptic-lanceolate strongly nerved, perianth 8-12 in. narrowly tubular below then infundibular with the upper third recurved, stamens much shorter than the perianth, anthers ? in.; Duchart Obs. Gen. Lis., 71; Baker in Journ. Linn. Soc. xiv. 230; Elwes Monogr. Lil. t. vi. L. neilgherricum, Lemaire I'l. Hort. x. t. 353. L. tubiflorum and Wallichianum, Wight, l. c. t. 2033-4, 2035. L. Metzii, Steud. in Hohenack. Pl. Exsicc. Ind. Or. No. 954.

SOUTHERN DECCAN; Nilghiri and Pulney Mts., alt. 5-8000 ft., Wight, &c. Very closely allied to L. Wallichianum, but the leaves are much shorter and broader, 3-5 by \(\frac{2}{3}\)-1 in., and the perianth tube even longer.

4. L. Lowii, Baker in Bot. Mag. t. 7232; leaves numerous short linear sessile, flowers corymbose or umbelled, perianth 3-4 in. broadly funnel-shaped recurved from about the middle, stamens shorter than the perianth, anthers in brown. L. nepalense, Collett & Hemsl. in Journ. Linn. Soc. xxvii. 133.

BURNA; in the Shan hills. Collett.

Bulb globose 2 in. diam., scales lanceolate. Stem 3-4 ft. Leares 2-3 in. Flowers coriaccous, 3 in. diam., pedicels long; perianth segments nearly similar, 1 in. broad, white, or greenish externally, speckled with claret-brown in their lower halves; style as long as the stamens.—I have taken the characters from a ms. of Mr. Buker's drawn up from specimens that flowered in the nurseries of Messrs. Low & Co.

5. **L. Bakerianum**, Hemsl. & Collett in Journ. Linn. Soc. xxviii. 138, t. xxii.; leaves short linear or lanceolate, flowers few long-pedicelled, perianth 3-4 in. campanulate, segments acute spreading from above the middle inner much the broadest, stamens much shorter than the perianthanthers \(\frac{1}{2} \) in. long.

BURNA; on the Shan hills, Collett.

Stem 2-4 ft., puberulous, 2-fld. Leaves 2 in., nerves obscure, costa and margins lepidote. Flowers erect; perianth segment spotted on the broad base, outer narrowly-lanceolate long-acuminate, inner oblanceolate tip rounded apiculate, margins furfuraceously puberulous.—Description from a single specimen as given by Hemsley 1.c.

- †† Flowers yellow.
- 6. L. nepalense, D. Don in Mem. Wern. Soc. iii. 412; Prodr. Fl. Nep. 52; leaves lanceolate, perianth 4-5 in. broadly funnel-shaped from

side, white within speckled with long purple streaks; segments oblanceolate, a inbroad; style very declinate.

Sect. III. Bulb with dark brown scarious coats. Leaves linear. Stamens not spreading. Stigmas 3-fid, lobes short, narrow, recurved. Notholizion.

10. L. Thomsonianum, Royle III. t. 92; stem 2-4 ft. very many-fid. Duchart. Obs. Gen. Lis. 68. L. roseum, Wall. Cat. 5077 B; Belgic. Hortic. 1854, 129, cum Ic.; Berlin Gartenz. 1884, 414, f. 125; Gard. Chron. 1884, i. 772, fig. 145. L. longifolium, Griff. Itin. Notes, 345; Notul. 241; Ic. Pl. Asiat. t. 277. Fritillaria, Thomsoniana, Don in Royle III. 388; Kunth Enum. iv. 672. Notholirion macrophyllum, Boiss. Fl. Or. v. 191, excl. syn.

Western Himalaya, alt. 5-7000 ft.; from Kumaon to Kashmir.—Distrib.

Affghanistan.

Bulb 2-2\frac{1}{2} in., formed of lanceolate fleshy inner scales (bulbils) covered by dark brown loose scarious longitudinally undulate scales. Stem very stout. Leaves 8-12 by \frac{1}{2}-\frac{1}{2} in., flaccid, narrowed to very fine points. Raceme dense-fld., 1-2 ft. long; bracts lanceolate; pedicels short, stout. Flowers 2-2\frac{1}{2} in. long, sweet-scented, pale rose or rose-purple, segments narrowly spathulate, nectary 0. Filaments long; style much longer than the ovary, tip upcurved. Capsule 1 in.

11. L. roseum, Wall. Cat. 5077 A.; stem 12-20 in few-fid. Duchart. Obs. Gen. Lis. 63; Bot. Mag. t. 4725. L. Thomsonianum, Lindl. Bot. Reg. 1845, t. 1. L. Hookeri, Baker in Gard. Chron. 1871, 201. Fritillaria Hookeri, Baker in Journ. Linn. Soc. xiv. 269; in Bot. Mag. t. 6385. P. F. macrophylla, Don Prodr. 51. Notholirion roseum, Wall. mss. in Bot. Mag. under t. 4725.

TEMPERATE HIMALATA; Garwhal, at Mussoori (Bot. Reg.); Nepal, Wallich;

Sikkim, alt. 9-10,000 ft., J. D. H.

A much smaller plant than L. Thomsonianum, with the bulb 1½ in. long, the stem 1-2 ft., and the flowers varying from rose pink to pale lilac; but Wallich was probably right in thinking them. varieties of one. Notholirion was taken up as a genus by Boissier and rightly attributed by him to Wallich, whose mention of it as a genus (not a section) was overlooked in Gen. Plant. Don's F. macrophylla, from Nepal, Wallich, with 3-4 flowers and a trifid stigma, must be meant for this plant, though he describes the flowers as yellow.

DOUBTFUL SPECIES.

L. NANUE, Klotzsch Bot. Reis. Ergeb. Waldem, 53; leaves linear grassy subobtuse strict erect 5-nerved, flowers small drooping campanulate white, perianth segments sessile oblong obtuse, stigma thickened trigonous puberulous, filaments subulate, anthers oblong obtuse base obtusely 2-fid.—Western Himalaya, Hoffmeister. (Translated from Klotzsch, l.c. I cannot imagine what it is.)

22. FRITILLARIA, Linn.

Characters of Lilium, but perianth campanulate or with segments spreading from near the naked or bearded base, nectaries usually broad, stigmas 3-fid with short spreading truncate divisions (as in Sect. III. of Lilium), rarely capitate and 3-lobed.—Species about 50, N. temp. regions.

- Flowers solitary. Perianth segments spreading from near the base; stigma capitate, 3-lobed.
 - 1. F. oxypetala, Royle Ill. 388; leaves elliptic-lanceolate, perianth-

segments elliptic ovate acute, bearded above the nectary. Lilium oxypetalum, Baker in Journ. Linn. Soc. xiv. 234; Elwes Monog. Lil. t. 4, left-hand fig. P.F. triceps. Klotzsch Bot. Reis. Pr. Wald. 53, t. 93.

WESTEEN HIMALAYA; Kunawar, Royle; Kumaon, alt. 12,500 ft., Struckey & Winterbottom; Garwhal and W. Nepal, alt. 10-11,000 ft., Duthie.

Bulb 2 in. long; scales few, subequal, lanceolate, acuminate, outer membranous, Stem 12-18 in., stout. Leaves 11-3 by 2 in. Flowers purple. Segments 11-2 in., long. Style shorter than the overy, stigma capitate, 3-lobed. Capsule 1 in., broadly oblong .- The flowers of F. triceps are described as white.

2. F. Stracheyl, Hook. f.; leaves narrowly linear, flowers solitary, perianth-segments elliptic-ovate acute bearded above the nectary. oxypetala, Hook, Bot. Mag. t. 4731; Lemaire Jard. Fleur. t. 422.

TEMPERATE HIMALAYA; Kumson, Strackey (Hort. Kew); West Nepal, alt.

12-13,000 it., Duthis; Sikkim, alt. 9-10,000 ft., J. D. H.

- Bulb as in F. oxypetala, but much smaller. Stem 6-12 in., slender. Leaves 4-6 by 1 in.; radical linear-lanceolate, long-petioled, obtuse. Flowers pale purple speckled within below the middle; segments 1 in. long. Style as long as the overy.
- 3. F. Gardnerigua, Walk. Cat. 5080; leaves narrowly linear, flowers solitary, perianth negment sobovate-spathulate obtuse naked above the nectary. Baker in Joigen. La in. Soc. xiv. 265.

TEMPERATE HIMALAYA; Central Nepal, Wallioh; Western Nepal, alt.

12-13,000 ft., Duthie.

- Bulbs as in F. Stracheyi. Stem slender. Leaves 2-6 by 1-1 in. Flowers more infundibular than in the preceding species, with narrower segments, which are obtuse and only \$ in. long. Style rather longer than the ovary.
- ** Flowers few or many. Perianth broadly campanulate. Stigma trifid, lobes spreading truncate.
- 4. F. Roylei, Hook. Ic. Pl. t. 860; leaves whorled or opposite linearlanceolate acuminate straight, flowers solitary or few nodding tessellate, nectary broad naked. Baker in Journ. Linn. Soc. xiv. 257. F. verticillata, Wall. Cat. 5079 B, C, D (not of Willd.); Royle Ill. 387, t. 92, f. 2. F. Gulielmi-Waldemarii, Klotzsch Bot. Reis. Pr. Wald. 52, t. 92.

Western Temperate Himalaya; from Kumaon to Kashmir, alt. 8-12,000 ft.

WESTERN TIBET, Thomson.

Bulb depressed, scales membranous. Stem 1-2 ft., naked below. Leaves 2-4 by 1-11 in., opposite or 3-6 in a whorl, suberect. Flowers 13-2 in. long, campanulate, yellow green, tessellated with dull purple, segments 1-4 in. broad. Stamens half the length of the perianth. Capsule, obovoid, ohtusely angled.

5. F. cirrhosa, Don Prodr. 51; lower leaves opposite, upper whorled uppermost with cirrhose tips, flowers 1-2 tessellate, nectary broad naked. Kunth Enum. iv. 253; Baker in Journ. Linn. Soc. xiv. 257. F. verticillata, Wall. Cat. 5079 A (not of Willd.).

CENTRAL and EASTERN HINALAYA; Nepal, Wallich; Sikkim, alt. 11-16,000 ft.,

Very nearly allied to F. Roylei, and perhaps, as Wallich believed, a variety of that plant, the leaves are however larger and parrower and the uppermost have cirrhose tips.

6. F. imperialis, Linn. Sp. Pl. 303; leaves crowded lanceolate lower VOL. VI.

opposite upper longer whorled, flowers umbelled yellow or brick-red not tessellate, nectary large rounded. Baker in Journ. Linn. Soc. xiv. 274; Boiss. Fl. Orient. v. 189; Bot. Mag. t. 194 and 1215; Redouté Lil. t. 131. F. Corona-imperialis, Gærtn. Fruct. i. 64, t. 17, f. 1. Petilium imperiale, J. St. Hil. Fam. Nat. i. 120; Kunth Enum. iv. 246.

WESTERN HIMALATA; Kashmir, alt. 7-9000 ft., Thomson, Clarke.—DISTRIB. Westward to Kurdistan.

Bulb large, globose, of broad obtuse gibbous fleshy yellowish scales, strong-smelling. Stem 3-4 ft., robust, naked below. Leaves crowded, 6-10 by 1-2 in., lower obtuse, upper neute, often 10 in a whorl. Flowers 5-8; bracts leafy, whorled, erect, linear. Perianth 2-2½ in. long; segments ½-1½ in. broad. Filaments flatened below. Capsule 2 in. long, obovoid, almost 6-winged, umbonate.—Crown Imperial.

23. LLOYDIA, Salisb.

Small slender bulbous herbs. Leaves filiform. Flowers few or solitary, small, white or yellow. Perianth funnel-shaped, suberect; segments 6, persistent, straight, 3-5-nerved, with an obscure basal fold or nectary. Stamens 6, subhypogynous, filaments erect, filiform; anthers basifixed. Orary triquetrous; style columnar, sigma capitate, obscurely 3-lobed; cells many-ovuled. Capsule localicidal. Seeds compressed and angled, testa appressed, brown or white.—Species 2 or 3, Northern.

L. serotina, Reichb. Fl. Germ. Excurs. 102; Ic. Fl. Germ. x. t. 440; Künth Enum. iv. 244; Baker in Journ. Lann. Soc. xiv. 300; Boiss. Fl. Orient. v. 202. L. alpina, Salisb. in Trans. Hort. Soc. i. 328. L. himalensis. Royle Ill. 388, t. 93, f. 2; Kunth l. c. 672/ L. longiscapa, Hook. Ic. Pl. t. 834. Anthericum serotinum, Linn. Sp. Pl. Ed. ii. 444. Gagea P pulchella, Wall. Cat. 5064. Nectarobothrium striptum, Ledeb. Fl. Alt. ii. 36.

ALPINE HIMALAYA and TIDET; from Kashmir to Sikkim, alt. 12-17,000 ft.—

DISTRIB. Alps of Europe, Asia and America.

Bulb clongate, 4-1 in., base rhizomathus, neck very long, coats membranous. Leaves 2-Sim., wiry, convolute. Stem 4-12 in., with 1-2 small leaves, rarely forked. Flowers subserect, white with violet veins or yellow, purple at the base; segments 4-3 im., oblancedate or spathulate, broad or narrow; nectary very small, green. Stamens 4-3 shorter than the perianth; filaments glabrous pubescent or villous; anthers minute, very variable in shape. Style as long as the ovary. Capsuls 4-1 in., obovoid or obcordate. Seeds triquetrous, foveolate.—I am unable to find any character whereby to distinguish the yellow from the white fid. states, and, what is more remarkable, the specimens with bairy filaments (L. longiscapa, Hook., Gagea? pulchella, Well.) pass into these with glabrous filaments and grow intermixed with them. A very minute tufted state, under an inch long, occurs at 13-14,000 ft. clevation in Sikkim with sepals only 4-4 in. long. In a drawing which I made of the ordinary Sikkim form, the nectary is represented as a drop of fluid on the naked surface above the base of the sepal.

24. TULIPA, Linn.

Bulb coated. Leaves few, linear or oblong. Scape naked above, or 1-2-leaved, 1-3-fid. Flowers large, usually erect. Perianth campanulate; segments 6, quite free; nectary 0. Stamens 6, hypogynous; anthers basifixed, erect. Orary oblong; stigmas 3, subsessile, recurved; cells 3, many-ovuled. Capsule loculicidal. Scads flattened, testa membranous, pale, appressed.—Species about 50, temp. Europe, N. Africa and N. Asia.

1. T. chrysantha, Boiss. in Kotsch. Pl. Pers. Bor. Exsicc. 1846, No. 78; Fl. Orient. v. 193; bulb-scales woolly within, leaves linear or lanceolate undulate margius cartilaginous, perianth yellow within, without suffused with red, outer segments oblong acuminate, inner obovate obtuse or mucronate. Baker in Journ. Linn. Soc. xiv. 279. T. Lehmanniana, Merckl. in Bunge Rel. Lehm. 337. T. undulata, Jacquem. mss. Liliacea, Griff. Ic. Pl. Asiat. t. 278, f. 1.

The PANJAB, Jacquemont; Salt Range, Floming .- DISTRIB. Alighanistan,

Central Asia and N. Porsia.

Bulb 4-1 in. diam. Stem 3-4 in. Leaves 4-5, glabrous, glaucous, lower 4-6 in., recurved, lanceolato, channelled, upper narrower. Perianth 1-14 in. long; claws of the segments brown. Anthers longer than the glabrous filaments. Ovary with a narrow neck, stigmas small.—Bulbs eaten in Beluchistan.

2. T. stellata, Hook. Bot. Mag. t. 2762; bulb-scales woolly within, leaves narrowly linear channelled not undulate, perianth white within, base yellow, rosy or greenish without, segments all alike obtuse or subneute. Kunth Enum. iv. 223; Baker in Journ. Linn. Soc. xiv. 281 (excl. syn. Kotschy, No. 99). T. Clusiana, var. stellata, Regel Enum. Tulip. 54. l'Anthericum uniflorum, Roxb. Fl. Ind. ii. 149.

Temperate Western Himalaya, alt. 5-8000 ft.; from Kumaon westwards. Bulb \(\frac{2}{4}-1 \) in. diam. Stem 12-18 in., slender, naked below. Leaves 4-6, 9-12 in., glabrous, glaucous, channelled. Peduncle 6-9 in. Perianth 1\(\frac{1}{4}-2 \) in. long, segments spreading, subspathulately oblanceolate. Anthers about us long as the very short glabrous filaments. Ovary with a narrow neck, stigmas small.—Roxburgh's drawing of Anthericum uniforum, from Robilkund, made from a specimen that flowered in the Calcutta Bot. Gardens, resembles nothing except this Tulipa, from which it differs in the long points to the anthers and in some roots from the base of the bulb being transformed into pedicelled tubers.

25. GAGEA, Salisb.

Small bulbiferous herbs, with a solitary leaf from the base of the bulb, and a short naked stem bearing more or less umbelliform leafy cymes or corymbs of flowers. Perianth stellate, usually yellow, nectary 0. Anthers erect, basifixed. Capsule membranous, loculicidal. Seeds many, flat or angled, testa membranous.—Species about 20, north temp. regions.

1. G. lutea, Schultz f. Syst. vii. 538; radical leaf linear or lanceolate, cauline 2 subopposite, flowers 3-6 subumbellate, sepals 1-3 in. long, capsule very small, seeds subtorete curved. Kunth Enum. iv. 235; Boiss Fl. Orient. v. 207; Reichb. Ic. Fl. Germ. x. t. 477; Bot. Mag. t. 1200. G. Moorcroftiana, and elegans, Wall. Cat. 5063-5065.

WESTERN HIMALAYA; from Kumaon westwards, alt. 6-13,000 ft.-Distrib.

Westward to the Atlantic, N. Asia.

Bulb solitary in the coats, about as large as a hazel-nut. Radical-leaf 3-8 by t-1 in.; cauline subsimilar. Stem 2-5 in., glabrous or larly villous. Flowers yellow; perianth segments linear-oblong, obtuse or acato; filaments about half as long; authors oblong. Capsule not half as long as the perianth, broader than long.

2. G. persica, Boiss. Diagn. Ser. i. vii. 108; Fl. Orient. v. 210; radical leaf linear or linear-lanceolate, cauline very narrow, flowers many in unilateral dichotomous cymes, sepals 1 in. long obtuse, capsule nearly as long

as the perianth, seeds compressed not angled or winged. G. amblyopetala, rar. bulbifera, Boiss.; Regel Fl. Turkest. 112, t. 17 (non Boiss.). G. stipitata, Merkl. in Bunge Rel. Haenk. 512. Bulbillaria gageoides, Zucc. in Abhandl. Akad. Wiss. Bay. iii. 230, t. 2, f. l. Lloydia kunawarensis, Royle Ill. 388, t. 93, f. 3.

WESTERN HIMALAYA; from Kunawur to Kashmir, alt. 5-8000 ft., Royle, &c.

-DISTRIB. Westwards to Persia, Turkestan.

Bulb solitary in the coats. Radical leaf 4-6 by \(\frac{1}{2}\) in. Stem 4-6 in., glabrous, very slender. Cymes 1-2 in., often with bulbis in the axils of the short very slender pedicels. Sepals linear, obtuse; filaments nearly as long, anthers subdidymous. Capsule nearly as long as the perianth. Seeds compressed, not angled or winged.

3. G. reticulata, Schultes f. Syst. vii. 542; leaves all very long filiform recurved cauline numerous subverticillate, flowers many subumbellate, sepals \(\frac{1}{2}\)-\(\frac{2}{2}\) in. long acute or finely acuminate, capsule as long as the perianth, seeds flat angular. Boiss. Fl. Orient. v. 208; Reichb. Fl. Germ. x. t. 481; Regel Fl. Turkest. 110, t. 19, f. 1-4; Expl. Alger. t. 45 bis, f. 1. G. taurica, Stev. Taur. 335 (ex Boiss.) G. commutata, sarmentosa, and triphylla, C. Koch in Linnea, xxii. 227-230. G. pedunculata, Wall. Cat. 5066.

The PANJAB PLAINS; ascending the Western Himalaya, Salt Range, &c., to

5500 ft.—Distrib. Westwards to Greece and N. Africa, Turkestan.

Bulb densely fibrilliferous. Stem 2-3 in., stout or slender. Leaves 4-8 in., cauline usually very many, and long, rarely few and short. Flowers numerous, very variable in size, green with a white border. Anthers linear-oblong.

26. COLCHICUM, Linn.

Corm coated. Leaves radical, linear or lanceolate. Scape very short, sessile amongst the leaf-sheaths, 1-3-fld. Flowers large, erect. Perianth funnel-shaped; tube very long and slender; lobes 6, subequal, suberect. Stamens 6, inserted in the bases of the segments, included; anthers dorsifixed, versatile, introrse. Ovary sessile, 3-celled; styles 3, long, filiform; cells many-ovuled. Capsule chartaceous, septicidal. Seeds subglobose; testa appressed brown.—Species about 30, Europe, N. Africa and temp. Asia.

C. luteum, Baker in Gard. Chron. (1874) 33; Journ. Linn. Soc. xvii. 434; leaves appearing with the flowers linear-oblong or oblanceolate obtuse, perianth golden yellow, tube 3-4 in., segments oblong or oblanceolate obtuse many-nerved. Bot. Mag. t. 6153. Melanthacew, Griff. Notul. iii. 241; Ic. Pl. Asiat. t. 278, f. 2.

WESTERN TEMPERATE HIMALAYA; Kashmir, alt. 4-7000 ft., Thomson, &c.,

Chamba, Ellis, &c.—DISTRIB. Affghanistan, Turkestan.

Corm gibbously evoid, coats dark brown. Leaves few, lorate, short at the flowering time, at fruiting 6-12 by \(\frac{1}{2}\)-\(\frac{1}{2}\) in., tip rounded. Flowers 1-2 (in spring), 1-1\(\frac{1}{2}\) in. diam. when expanded. Stamens shorter than the perianth; filaments very much shorter than the long yellow anthers. Style filiform, much longer than the perianth. Capsule 1-1\(\frac{1}{2}\) in.; valves with long recurved beaks.

27. MERENDERA, Ramond.

Habitand characters of Colchirum, but with the perianth-segments free to their base, their long slender claws forming a tube, and the anthers

either basifixed or dorsifixed.—Species about 10, S. Europe, N. Africa and Oriental.

M. persica, Boiss. & Kotsch. Diagn. xiii. 37; Fl. Orient. v. 169; leaves appearing with the flowers linear acute, scape 1-4-fid., perianth pale lilac, segments lanceolate subacute, blade \(\frac{1}{2}\) shorter than the slender claw, anthers basifixed. Baker in Journ. Linn. Soc. xvii. 440. M. Aitchisoni, Hook. f. in Bot. Mag. t. 6012; Boiss. l. c. 169.

The PANJAB; on the Salt Range, and near the Jhelum, Vicary, Aitchison .-

DISTRIB. Affghanistan, N. Persia.

Bulb gibbously ovoid, long-necked, coats bright red-brown. Leaves 1-2 in. in the flowering state, 6-8 in the fruiting, dark green. Flowers 1½-2 in. diam.; segments with a reddish dorsal keel. Filaments subulate, equalling the anthers.—Boissier keeps Aitchisoni distinct from persica, on account of the paler corms, and shorter green anthers. Baker unites them.

28. IPHIGENIA, Kunth.

Corm coated. Stem erect, leafy. Leaves few, scattered, linear, upper bractiform. Flowers small, erect, solitary or corymbose. Perianth 6-partite, stellate, deciduous; segments equal, narrow, clawed, spreading. Stamens 6, hypogynous, filaments short, flat; anthers oblong, introrsely attached, versatile. Ovary sessile, 3-celled; styles minute, united at the base, linear, recurved, introrsely stigmatose; cells many-ovuled. Capsule localicidal. Seeds subglobose; testa thin, brown, appressed.—Species 4, Indian, African and Australasian.

1. T. indica, Kunth Enum. iv. 213; perianth purplish, segments linear-subulate. Bakér in Journ. Linn. Soc. xvii. 450; Benth. Fl. Austral. vii. 31. I. racemosa, and I. caricina, Kunth l. c. Anguillaria indica, Br. Prodr. 273; Wall. Pl. As. Rar. iii. 37, t. 259; Cat. 5085. A. Heyneana, Wall. Cat. 5086. Melanthium indicum, Linn. Mant. 226. M. racemosum and caricinum, Roth Nov. Sp. 199. Hypoxidopsis pumila, Steud. Pl. Ind. Or. Hohenack. No. 1313.

Throughout India, from the N. W. frontier to Burma; ascending the Khabia Hills to 4-5000 ft., and the Himalaya to 7000 ft. Ceylon; Trincomalee, Glenic.

-DISTRIB. Australia, Philippines.

Corm globose, ½ in. diam, neck 1-2 in., sheaths brown. Stem 3-10 in., flexuous. Leaves few, 6-8 by ½-½ in., upper smaller. Flowers few or many, reddish or purplish; bracts linear, leafy; pedicels 1-2 in. Periauth ½-½ in. long; segments clawed, spreading and reflexed. Capsule ½ in., obovoid or oblong, most variable in size.—A sportive plant. Prome specimens are nearly 1 ft. high, very robust and broadish leaved.

2. **I.** pallida, Baker in Journ. Linn. Soc. xvii. 451; perianth white, segments oblanceolate acute many-nerved. P.A. indica, Grah. Cat. Bomb. Pl. 222.

The CONCAN; Ritchie, &c., on the Ghats at Mahableshwar, and Belgaum.

Probably a var. of indica, with smaller narrower leaves and bracts, white flowers with much broader segments and shorter pedicels.

29. TOFIELDIA, Huds.

Rootstock creeping. Leaves radical, equitant, ensiform. Scape slender; flowers small green or white, spicate or racemed; bracts minute. Perianth

persistent; segments 6, spreading. Stamens 6, on the base of the segments, filaments filiform; anthers short, dorsifixed, versatile, introrse. Carpels 3, many-ovuled; styles short, persistent, stigmas obtuse. Follicles 3, membranous, acute. Seeds many, minute, cymbiform or slender, testa thin, pale.—Species about 14, Arctic and Alpine.

T. himalaica, Baker in Journ. Linn. Soc. xvii. 489; leaves narrowly linear 3-5-nerved margins scabrid, fruiting pedicels ascending bracteate at the base calyculate at the apex.

SIKKIM HIMALAYA; alt. 10-12,000 ft., J. D. H., Clarke.

Stem 8-18 in., glabrous. Leaves 2-4 by 13-3 in. Fruiting raceme 4-8 in.; lower pedicels 1-3 in. Perianth 1 in. long, greenish white; segments narrowly oblanceolate, 1-nerved. Capsule 3-1 in., obovoid; styles very slender, 1 the length of the cells. Seeds slender, terets, acute at both ends.

30. GLORIOSA, Linn.

Rootstock tuberous, naked. Stem climbing, leafy. Leaves scattered, opposite or 3-nately whorled, lanceolate, costate, tip elongate spiral. Flowers large, axillary, solitary; pedicels reflexed. Perianth persistent; segments 6, subequal, narrow, spreading or reflexed, often waved or crisped. Stamens 6, hypogynous, filaments filiform; anthers linear, dorsifixed, versatile, extrorse. Ovary 3-celled; style filiform, deflexed, 3-fid, arms subulate, introrsely stigmatose; cells many-ovuled. Capsule large, coriaceous, septicidal. Seeds subglobose, testa spongy; embryo cylindric.— Species 3, tropical Asiatic and African.

G. superba, Linn. Sp. Pl. 305; perianth-segments crisply waved. Baker in Journ. Linn. Soc. xvii. 457; Roxb. Fl. Ind. ii. 143; Grah. Cat. Bomb. Pl. 221; Wight Ic. t. 2047; Bot. Reg. t. 77; Andr. Bot. Rep. t. 139; Reichb. Ic. Exot. t. 51. G. simplex, Don Prodr. 51. G. Doniana, Schultes f. Syst. vii. 366. Methonica superba, Lamk. Encycl. iv. 133; Kunth Enum. iv. 276; Redouté Lil. t. 26; Dalz. & Gibs. Bomb. Fl. 210. M. Doniana, Kunth l. c. Eugona superba, Salisb. Prodr. 238—Rheede Hort. Mal. vii. t. 57.

Throughout Teopical India; from the N. W. Himalaya to Assam, Burma, Malacca and Ceylon, ascending to 5000 ft.—Distrib. Trop. Africa, Malacca, Cochin China.

Rootstock a chain of fleshy arched tubers, budding from the convexity above.

Stem 10-20 ft., terete, herbuccous. Leaves 6-8 in., sessile or shortly petioled, variable in breadth, many nerved. Flowers solitary or subcorymbose towards the cuda of the branches from the nearness of the leaves; pedicels 4-6 in., tip deflexed. Perianth 3-4 in. diam., segments linear-lanceolate, bright red above the lower third, golden yellow below it as are the margins and midrib. Filaments stout, golden yellow; connective green. Capsule 2 in. long.

31. TRICYRTIS, Wall.

Rootstock creeping. Stem dichotomously branched above, leafy. Learer alternate, subsessile or amplexicall, strongly nerved. Flowers subcory mbose or racemose, white spotted with purple. Perianth campanulate, deciduous; segments 6, lanceolate, 3 outer saccate or 2-gibbous at the base, inner gibbous or flat. Stamens 6, subhypogynous, filaments cohering or conniving in a tube below, spreading above; anthers dorsi-

Stem 1-2 ft. Leaves 2-3 in., oblong-lanceolate, acuminate. Flowers 1-2 in. long, usually narrow, white greenish or purplish; spurs very variable, in short flowered specimens 2 in. long, equalling the blade of the sepal in length. Style slender, rarely exserted.

Don gives the following characters to the species united above:—calcaratum, sepals lanceolate acuminate long-spurred, filaments thrice as long as the authers. Wallichii, sepals lanceolate acuminate, spur short straight, filaments five times as long as the anthers. Hamiltonianum, sepals lanceolate acute, spur short recurved, anthers as long as the filaments. An original drawing of the latter (Hamilton's "Betua," spelled Betiya) has acuminate narrow purple sepals with very short spurs; it is not distinguishable from a drawing by Horsfield of the Javanese multiforum (Horsfieldii). The Burmese D. latipetalum has broader sepals and in this respect approaches the Chinese D. uniflorum, berry intermediate.

2. D. pullum, Salish in Trans. Hort. Soc. i. 330; periunth-segments spathulate or lanceolate acute or acuminate base saccate or subsaccate... Don Prodr. 50; in Trans. Linn. Soc. xviii. 521; Kunth Enum. iv. 208; Baker in Journ. Linn. Soc. xiv. 589. D. Pitsutum, Don Il. cc. 50 and 519; Kunth l. c. 207. D. fulvum (error for pullum), Don Prodr. 50. D. multiflorum, Don in Proc. Linn. Soc. v. 45; in Trans. Linn. Soc. l. c. 518; Kunth l. c. 207; Miguel Fl. Ind. Bat. iii. 552. D. parviflorum, Don Il. cc. 50 and 520; Kunth l. c. 208. D. Horsfieldii, Don in Proc. Linn. Soc. Nov. 1839: Uvularia chinensis, Gawl. in Bot. Mag. t. 916. U. parvifloru and umbellata, Wall. in Asiat. Research. xiii. 379; Plant. As. Rar. iii. 43, t. 269; Cat. 5090. U. multifloru, Reinw. in Blume Cat. Hort. Buitenz. 62. U. parviflora, Wall. in As. Res. xiii. 378; Cat. 5091 in part. U. Hamiltoniana, Wall. Cat. 5088 C in part, D. Streptopus chinensis and peduncularis, Smith in Rees Cyclop. under Uvularia. Drapiezia multifloru, Blume Enum. i. 8.

TEMPERATE HIMALATA; from Garwhal castwards, alt. 4-8000 ft. Khasia and Munnipore Hills. Behar, on Parusnath.—Distrib. Sumatra, Java, China.

Stem 2-4 ft., sometimes robust, or branched. Leaves 2-6 in., ovate-oblong or lanceolate, acute or acuminate. Flowers white or dull purple, in sessile or peduncled many- or few-fid. umbols; pedicels 4-1 in.

The type of this species is the Chinese uvularia chinensis of the Botanical Magazine, a purple flowered plant hardly distinguishable from shortly spurred specimens of calcoratum. The flowers are narrow, nearly an inch long, with lanceolate acute sepals and filaments twice as long as the anthers. D. multiflorum has numerous very small white flowers, with subspathulate mucronate sepals and filaments twice as long as the anthers. D. Pitsutum has short cuneately lanceolate subneute white sepals, spreading from near the sacente base, and filaments longer or shorter than the anthers, it passes into Leschenaultianum. I have found it single-flowered in Sikkim where it is identified with Baker's Chinese D. uniflorum. D. parviflorum has white flowers only \(\frac{1}{2}\)-\(\frac{1}{2}\) in. long, with narrow lanceolate acuminate sepals, and filaments about twice as long as the anthers.

3. D. Leschenaultianum, Don in Trans. Linn. Soc. xviii. 518; perianth-segments broadly oblong acute or acuminate base saccate. Kunth Enum. iv. 207; Baker in Journ. Linn. Soc. xiv. 590; Thwaites Enum. 338; Wight Ic. t. 2048; Bot. Mag. t. 6935. D. ceylanicum and mysorense. Wight Ic. t. 2049. Uvularia Leschenaultiana, Wall. Cat. 5089.

The Western Ghats; from Canara southwards. Cerlon, alt. 4-7000 ft.

Stem 1-2 ft., branched above. Leares mostly shortly petioled, 2-4 in., and
breadly ovate or oblong-ovate, acuminate, but very variable in breadth. Flowers
quite white, in 3-5-fld. umbels. Perianth 2 in. long; segments obtuse, obscurely

P. saggitata, Roxb. Fl. Ind. ii. 124; Wall. Cat. 5093. P. dilatata, Andrews Bot. Rep. vii. t. 490; Buch. Ham. in Syme's Embass. 475 with plate; Roxb. l. c. 123; Wall. Cat. 4094. P. sagittifolia, Herb. Heyne.

Common throughout India and CEYLON .- DISTRIB. Malay Islands, China.

Rootstock spongy; flowering stems short. Leaves 6-7 by 5-6 in., obtuse or acute, many-nerved; petiole of the floral leaf tumid above and embracing the short scape, of the radical 18-24 in., broad and sheathing at the base. Inflorescence centrifugal; flowers long-pedicelled, \(\frac{1}{4} - 1 \) in. diam., violet-blue dotted with red; pedicels 1 in. or less; larger sepal oboyate, smaller oblong. Filament spurred. Large anther blue, the others yellow. Capsule \(\frac{1}{4} \) in. diam., subglobose or oblong.

2. M. vaginalis, Presl Reliq. Hænk. ii. 128; rootstock short, leaves long-petioled, from linear to ovate and ovate-cordate, flowers short-pedicelled subspicate. Kunth Enum. iv. 134; Solms Laub. in A.DC. Monogr. Phanerog. iv. 524; Miquel Fl. Ind. Bat. iii. 548. Pontederia vaginalis, Linn. Mant. 228; Roxb. Fl. Ind. ii. 121; Cor. Pl. ii. t. 110; Wall. Cat. 5095; Dalz. & Gibs. Bomb. Fl. 243.—Rheede Hort. Mal. ii. t. 44.

Throughout India; from Kashmir eastwards to Assam and southwards to Travancore and Singapore. CEYLON common.—DISTRIB. Malay Islands, China, Japan, Trop. Africa.

Rootstock subserect (creeping, Roxburgh). Leaves much as in M. hartæfolia, but few-nerved. Inflorescence centripetal, few-or many-fld.; flowers blue, sprinkled with red, very variable in size, pedicels shorter than the perianth. Filaments and anthers as in M. hastæfolia.—A most variable plant.

Var. plantaginea, Solms Laub. l. c.; smaller, leaves often narrow, raceme few-fid. M. pauciflora, Kunth & Miquel ll. cc. M. linearis, Miq. l. c. Pontederia plantaginea, Roxb. l. c. 123; Wall. Cat. 5096. P. pauciflora, Blume Enum. Fl. Jav. i. 32. P. racemosa, Herb. Ham.—India, Java.

ORDER CLVIII. PHILYDRACEE.

Erect herbs. Leaves narrowly linear. Flowers small, in bracteate spikes or panicles, bisexual, irregular. Perianth inferior, 2-partite; segments antero-posterior, petaloid, persistent. Stamen 1, inserted on the base of the anterior segment, filament flattened; anther straight or twisted; staminodes 2, alternate with the sepals, small, petaloid. Ovary free, 3-celled, or 1-celled with 3 projecting parietal many-ovuled placentas; style terminal, stigma entire; ovules anatropous. Capsule loculicidal, 3-valved. Seeds many, small, albumen fleshy, embryo minute.—Genera 3, species 4, Asiatic, Australian and Pacific.

PHILYDRUM, Banks.

Spike simple. Anthers at length twisted. Ovary 1-celled.

P. lanuginosum, Banks in Gertn. Fruct. i. 62, t. 16, f. 10; Kunth Enum. iii. 380; Bot. Mag. t. 783; Roscoe in Trans. Linn. Soc. viii. 342, t. 20; Miquel Fl. Ind. Bat. iii. 250; Guillem. Ic. Pl. Austral. t. 5; Benth. Fl. Austral. vii. 74; Caruel in A.DC. Monogr. Phanerog. iii. 2; Schleid. & Vog. in Nov. Act. Acad. Nat. Cur. xix. 40, f. 1; Griff. Notul. iii. 231; Ic. Pl. Asiat. t. 269, 270. Garciana cochinchinensis, Lour. Fl. Cochin. i. 15.

BURMA, the ANDAMAN ISLANDS and the MALAY PENINSULA. -DISTRIB. China, Mulay Islands, Australia.

A tall stout herb, 2-3 ft., more or less woolly; stem simple or nearly so. Leaves 1-2 ft., distichous and equitant at the base, emiform, upper passing into lanceolate bracts. Spike 1-2 ft., simple or branched, woolly; bracts 1-2-fid.; flowers sessile, yellow, \(\frac{1}{2} \) in diam. Sepals hairy, many-nerved, margins subinvolute in bud. Stamen as long as the sepals, filament flattened, acute; anther transverse; staminodes subconnate with the filament. Overy 1-celled, placentas broadly 2-lobed, ovules very many; stigma broad, 3-angled. Capsule oblong. Seeds narrowly oblong, striate and tuberculate, chalaza black, funicle short pale.

ORDER CLIX. XYRIDEE.

Tufted rigid herbs. Leaves radical, linear or subulate. Scape simple, naked. Flowers sessile in the rigid dark brown imbricating bracts of a terminal head or spike, bisexual. Bracteoles (sepals?) 3, decidnous, scarious, embracing the claws of the petals, 2 lateral, 1 broader dorsal often hooded. Petals 3, clawed, claw erect spreading, limb golden yellow, marcescent. Stamens 3, inserted at the bases of the petals, included; anthers sagittate; staminodes 3, alternating with the inner segments. filiform, bearded or antheriferous, sometimes 0. Ovary free, imperfectly 3-celled; placentas 3, many-ovuled, basal and confluent or parietal; style trifid, stigmas capitate or dilated; ovules anatropous. Capsule loculicidally 3-valved, or with the top circumsciss. Seeds numerous, linear, albumen flowery, embryo minute.—Genera 2, species about 50, one (Xyris) found in all warm regions; the other American.

XYRIS, Linn.

Characters of the Order.

- · Leaves distinctly flat.
- 1. X. indica, Linn. Sp. Pl. 62; robust, leaves loriform 1-1 in. broad, scape stout deeply prooved, spike ovoid or globose, bracts orbicular or cuneately obovate. Vahl Enum. ii. 204; Roxb. Fl. Ind. i 179; Mart. in Wall. Pl. As. Rar. iii. 30; Kunth Enum. iv. 20; Wall. Cat. 6086 B, C.; Dalz. & Gibs. Bomb. Fl. 259; Mig. Fl. Ind. Bat. iii. 528; Steud. Syn. Pl. Cyp. 288,—Rheede Hort. Mal. ix. t. 7.

BENGAL, in low marshes, at the foot of the SIKKIN, ASSAM and KHASIA HILLS, southward to MALACCA and from the South Concan (in salt marshes) to CEYLON.—DISTRIB. Malay Islands.

Leaves 1-2 ft., spongy, obtuse. Scape as long, acutely angled. Spike \(\frac{1}{2}\)-\frac{1}{2} in.; bracts \(\frac{1}{2}\) in. broad, few or many, dark red brown, shining, broader than long, margins scarious; bractcoles linear-spathulate, smooth. Petals orbicular, erose.

2. X. robusta, Mart. in Wall. Pl. As. Rar. ii. 30; leaves scape and spike of X. indica, but bracts broadly ovate-oblong longer than broad. Wall. Cat. 6087. Kunth Enum. iv. 19; Steud. Syn. Pl. Cyp. 287.

SILBET; Wallich.

Apparently distinct from X. indica in the form of the bracts; probably also in other characters that are not available in the few dried specimens at my disposal.

3. X. anceps, Lamk. Ill. i. 132; leaves narrowly linear to in. broad rigid twisted much shorter than the flattened or 2-edged grooved

scape, margins smooth or scaberulous, spike ovoid-oblong, bracts orbicular pale. Vahl Enum. ii. 205; Kunth Enum. iv. 17; Miquel Fl. Ind. Bat. iii. 529; Steud. Syn. Pl. Cyp. 287. X. Walkeri, Arn. in Wight Cat. 2373; Kunth l. c. 19; Miquel l. c. Suppl. 608. X. indica altera. Vahl Symb. iii. 7. X. malaccensis, Steud. l. c. 287.—Xyris No. 2, Griff. Notul. iii. 123.

Sandy places, often near the sea. BUEMA, Griffith. SINGAPORE and MALACCA, Maingay. SOUTH DECCAN PENINSULA and OFLION, Wight, &c .- DISTRIB. Borneo,

Densely tusted. Leaves 6-12 by 15-3 in., very rigid, pungent, strongly grooved on both faces, pale green. Scape 1-21 ft., slender, rigid. Spike 1-3 in., rarely globose; lateral bracteoles ovate-lanceolate, acuminate, tip lacerate, keel spinulose. Petals toothed.

4. X. Wallichii, Kunth Enum. iv. 16; dwarf, leaves gladiate 3-6 by 1 in. broad acuminate flaccid as long as the slender compressed scape, spike very small, bracts few obovate-oblong obtuse. Steud. Syn. Pl. Cyp. 287.—Xyris, No. 1, Griff. Notul. iii. 123; Ic. Pl. Asiat. t. 161 C.—Wall. Cat. 6083 C.

KHASIA HILLS, alt. 4-6000 ft., Wallich, &c. Burma, at Moulmein, Lobb. A slender flaccid loosely tufted species. Leaves few, often falcate, bright pale green, faintly striate. Scape usually filiform, rarely stout. Spike 1-1 in.; bracts rich brown with pale midrib and margins; bracteoles subequal, red-brown, with green midrib and pale margins; lateral spathulately oblanceolate, obtuse, quite glabrous. Petals oblong, subcrenate. Style very long.

- ** Leaves usually less than } in. broad, not distinctly flattened (except in forms of X. pauciflora).
- 5. X. scheenoides, Mart. in Wall. Pl. As. Rar. iii. 30; leaves narrowly linear acuminate much shorter than the very slender striate compressed scape, spike globose or ovoid, bracts broadly oblong obtuse outer nearly as long as the inner. Wall. Cat. 6084, and 6083 in part; Kunth Enum. iv. 16; Mig. Fl. Ind. Bat. iii. 529; Steud. Syn. Pl. Cyp. 287. X. nilagarensis, Steud. Plant. Exsicc. Nilg. Hohenack. No. 956.

NEPAL, Wallich. KHASIA and NILGHIEI HILLS, alt. 4-6000 ft., common.

- CEYLON, ascending to 6000 ft.,—DISTRIB. China.

 Leaves 2-10 in., slender, $\frac{1}{10}$ $\frac{1}{6}$ in. broad, tapering from the base to the tip. Scape 1-2 ft., stout. Spike 1-1 in. diam.; bracts almost rounded, back brown, keeled towards the rounded tip; lateral bracteoles oblanceolate, acuminate, dorsal oyatelanceolate.
- 6. X. pauciflora, Willd. Phytogr. i. 2, t. 1, f. 1; Sp. Pl. i. 255; leaves narrowly linear rigid acute smooth or scaberulous equalling or shorter than the striate subterete or compressed and 2-edged scape, spike ovoid or globose, bracts orbicular-obovate pale thin with often a green tip. Vahl Enum. ii. 207; Br. Prodr. 256; Mart. in Wall. Pl. As. Rar. iii. 29; Cat. 6083 A, B (C & D, in part), and 6086 B; Mig. Fl. Ind. Bat. iii. 529; Steud. Syn. Pl. Cyp. 287. X. oryzetorum, Mig. in Herb, Hohenack, n. 369: Steud. l. c. 286.

Foot of the HIMALAYA, in marshes, from Nepal eastwards to BENGAL and BUEMA. and southwards to MALACCA and CEYLON. - DISTRIB. Malaya, China and Australia.

Leares 3-8 in., rarely 2 in. broad, strongly nerved, scaberulous on the surface or margin or neither. Spike 1-1 in. long and broad, rarely ovoid. Lateral bracteoles oblanecolate, acuminate, keeled, hyaline, quite glabrous.—Part of Wallich's 6083 D is Fimbristylis tetragona, Br. Small specimens with small spikes resemble X. bancana, and there are Mergui specimens collected by Griffith and Lobb with leaves 6-10 by 1-4 in. and scape 6-21 in.

7. X. bancana, Miq. Fl. Ind. Bat. Suppl. 608; dwarf, leaves 1-2 in. filiform smooth flexuous rigid much shorter than the filiform flexuous smooth compressed scape, spike very small ovoid, bracts few obovate obtuse.

MALACCA, in sandy places near the sea, Grifith, Maingay; Pahang, Ridley .--

Resembles a small form of X. pauciflora, but much more slender and rigid, with filliform scape. Leaves 1's in, broad, grooved. Spike 3-4 in.; bracts pale, inner hardly exceeding the outer. Lateral bracteoles linear-lanceolate, strongly ciliate, keel toothed.

DOUBTFUL SPECIES.

8. X. LAPPACEA, Herb. Heync ex Mart. in Wall. Pl. As. Rar. iii. 30; Wall. Cat. 6095; Kunth Enum. iv. 16; Steud. Syn. Pl. Cyp. 287.—There is no specimen in Wallich's Herbarium, only the empty sheet, with his number and a ticket of Heyne's inscribed "Xyris capensis, Restiac. 28," across which Wallich has written "Return."—The inference is that the specimen was lent to Martius with the others of the genus and possibly never returned. The reference to capensis makes me suspect that it is X. anceps, which strongly resembles and may be the same as a Cape species.

ORDER CLX. COMMELINACEE.

Herbs, rarely climbing or undershrubs. Leaves costate, bases sheathing, nerves parallel. Inflorescence various. Flowers usually bisexual, more or less irregular. Perianth inferior, 6-partite; 3 outer segments herbaceous often persistent, 3 inner petaloid, free or united in a tube below, marcescent, spreading. Stamens 6, inserted on the base of the segments, all antheriferous or 2 or more reduced to staminodes, filaments often bearded with jointed hairs; anthers oblong or globose, often dissimilar. Ovary free, 2-3-celled; style terminal, stigma small; ovules 1 or few in the inner angle of the cells, orthotropous. Capsule localicidal or indebiscent. Seeds angled, testa smooth or rugose, albumen floury; embryo minute, far from the hilum.—Genera 25, species about 300, tropical and subtropical.

The specific characters, synonyms, &c, are drawn up, with permission, from C. B. Clarke's careful and exhaustive "Monograph of this Order" in Vol. III. of A. de Candolle's Monographs (p. 113 and seq.), 1881. I have added to the diagnoses a few subsidiary characters that may aid in the recognition of the species.

Tribe I. POLLIEX. Fruit indehiscent, crustaceous.

Panicle terminal, of scorpioid cymes 1. POLLIA.

Tribe II. COMMELINEE. Capsule loculicidal. Stamens 3 perfect, with 1-3 staminedes.

glabrous or scaberulous above. Peduncle villous wi pubescent; bracts oblong, persistent. Sepals ellipti white or pule pink. Fruit as in P. Actista.—The varieties.

368

Var. indica; leaves subsessile caudate-acuminat pedicles viscid, sepais persistent, the posterior pendu 323. Aclisis indica, Wight Le. t. 2088; Hassk. I Hassk. Pl. Jungh. 49; Comm. Ind. 50. Commelia Aneilema secundiflorum, Kunth Enum. iv. 69.—Th —Java.

Var. gigantea; panicle corymbosely-dichotomou 1-2 lower branches elongate. P. indien, var. A, Cl. 13. 451. P. japonica, Hance in Trimen Journ. 1 Aclisia gigantea, Hassk. Commelin. Ind. 46. A. In 6 Curt. Beng. 1, 29. Anelieum didvamu. Wall. Cat.

Aclisia gigantea, Hassk. Commelin. Ind. 48. A. in: & Cyrt. Beng. t. 29. Aneilema didymum, Wall. Cat. 0202.—From Sik castwards and southwards.—China.

4. P. subumboliata, Clarke in Journ. Linn. Soc. Bot. xi. 451; Monogr. 189; panicle sessilie depressed, branches submebliately decund, stamens 3 perfect, capsule globose, cells many-seeded. Aclisia umbellata, Clarke Comm. & Cyrl. Beng. t. 30. Ancilema reniforme, Ham. in Wall, Cat. 520th. Ancilema, sp. Wall. Cat. 9070. A. sp. 3, Herb. Ind. Or. H.

Cat. 3200. Aneuenus, sp. rran. Cat. 300. A. sp. o, Herb. Ind. Ur. H. f. & T. Dictyospermum Wightin, ear. robustum, Hassk. Commelin. Ind. 19.

EASTERN HIMALAYA; Sikkim, the Bhotan and Mishmi hills. ascending to

6000 ft. Assan, Silhet, Cachab and Munnipose.

Stem creeping and rooting below, then suberect. Leaves S-4 by 1-2 in, petioled, elliptic-lanceolate, candate-accuminate, scaberalous on both surfaces. Paniele puberalous; bracts small; bracteoles umplexical, persistent, glabrous. Sepala rounded, glabrous, enclosing the globose blue fruit which is 1-1 in. diam. Petals white. Seeds trapecoli, dorsally much flattened brown, smooth.

 P. pentasperma, Clarke Monogr. 129; panicle peduncled ovatelanceolate, stamens 3 perfect, fruit ovoid narrowed into a long beak acute, cells 1-2-seeded.

cells 1-2-seeded.

KHASIA HILLS; at Shillong, alt. 4000 ft., Clarke. MUNNIPORE; on Kohima,

alt 6000 it., Clarks.

Sem erect; sheaths long, pubescent. Leaves 3-6 by 11-24 in., shortly-petioled, candate-acuminate, clliptic, acute, at both ends, slightly eabernloss above and pubescent beauth. Pedascel prosecut with addressed birts, shanhellate; bracet oblong; bracedes imbriate, coltrate, president. Spoil spheruloss, accreaced. by the contract of the contra

2. COMMELINA, Linn.

Herbs, neually slender and creeping below. Flowers in usually 2-fid cymes, emerging one at a time from a torminal complicate or funnel-shaped or cucullate spaths, flowers of upper branch of cyme small, decidnous, of lower fertile; fruiting pedical and capsule retracted within the spaths. Sepals 3, membranous, 2 inner often comnate at the base. Petals longer, one larger and often clawed. Stamers 3 perfects, and 2-5 imperfect; antheroblong, one usually largest. Overy 5-rarely 2-celled, 2 cells 1 2-certified, and 2-cells 1 2-certified and 2-cells and 2-cells and 2-cell spaths of the cell sometimes indebiseent or 0, or the 2 satisfours cells empty connate in-

cordate. Flowers small, orange-purple or violot. Capsules 2 on eac small, 8-5-seeded, dorsal valve at length 2-partite. Seeds puberulot transversely grooved:

4. C. Balicifolia, Rozb. Fl. Ind. i. 172, Ed. Carcy & Wal. leaves linear-lanceolate, spathes peduncled lanceolate complicat globose smooth truncate appendiculate. Clarke Comm. & Cyrt. 2 (not of Bojer); Monogr. 157 P. Hassk. Commelin. Ind. 27. C. pedun Link Jahrb. iii. 74 (in part). C. communis, Wall. Cat. 8978 C, D, 1 (in part, not of Linn.).

From Assar and Bangan, conthward and westward to the Conca COROMANDEL,-DISTRIB. Java ? Henr Kenr.

Stem slender, diffuse, with long internodes. Leaves 3-6 by 1-1 in., 1 glabroos, sheaths ciliolate. Spathes 11-2 in., axillary, solitary, acute or acum baso roonded; branches of cyme 1-2-fld. Flowers small, dark bloc. Seeds b powdered with white.

 G. Hasskarlii, Clarke Comm. & Cyrt. Beng. t. 5; Monogr. 1 stem much branched glabrous or pubescent, leaves narrowly lanceol subacute, spathes peduncled cordate glabrous scabrid or hispid complica seeds cylindric-conic smooth not appendaged. C. salicifolia, rar. brefolia, Herb. Ind. Or. Iff. & T. C. communis, Wall. Cat. 8978 F. (part).

The Upper Gangeric Plain; Kumaon and from Delhi enstward to Assa and Bengal, and southward to the DECCAN PENINSULA. MALWA, on Mt. Abox

Stem much branched, scabrid or glabrate. Leares 1-3 by 1-1 in., subacote o: obtuse, sheaths short, glabrous or sparsely ciliate. Spathes 1-1 in., axillary, scattered, base rounded, longer than their pedantele ; cymes pubescent, upper branch 2-4, lower 1-2-fid. Seeds truncate at one end, subscute at the other.

** Spathe funnel-shaped or hooded.

6. C. benghalensis, Iann. Sp. Pl. 41; stem glabrous or pubescent, leaves elliptic-ovate obtuse, or tip rounded, spathes 1-3 together turbinate base auricled on one side, capsule 5-seeded, seeds rugose. Clarke Comm. & Cyrl. Beng. t. 4; Monogr. 159; Wall. Cat. 8980 A. C. D, E, F, G (in part); Hassk. Comm. Ind. 28, 20; Mig. Fl. Ind. Bat. iii. 533. Wight Ic. t. 2065. C. nervosa, Burm. Fl. Ind. 18. t. 7, f. 3. C. cucullata, Linn. Mant. 176. C. mollis, Jacq. Collect. iii. 235 ; Ic. Rar. t. 293. C. cauescens, Vahl Enum. ii. 173; Webb & Berth. Plyt. Canar iii. 358, t. 239. C. turbiuata, Vahl I.c. 171. C. procurrens, Schlecht. in Linnea xxiv. 656, xxv. 183; Regel Gartenfl. iii. t. 104, iv. 44; Scub. in Mart. Fl. Bras. iii. i. 266. C. prostrata, Regel I. c. 1868, 289, t. 592, f. 1 (not of H, B, K). C. delicatula, Schleeht. in Regel I. c. iii. 349, t. 104.

Throughout INDIA; ascending to 6000 ft. in the Himalaya. - DISTRID. tron. Asia and Africa.

Stem creeping and rooting below. Leaves 1-3 by 1-11 in., sessile or petioled. base suddenly contracted or rounded; sheaths pubescent or villous, often bearded, or cilinte. Spathes 1-1 in. long and broad, pubescent or hirsute; upper branch of cymes 2-3-fld., lower 1-2-fld. or suppressed. Flowers blue. Capsule membranous, shining, dorsal value striolate. Seeds closely pitted.

Sect. 2. Heterocarpus, Clarke. Capsule 3-celled, lateral-cells 0-2-seeded, dehiscent, dorsal not keeled, 1-seeded, indehiscent, decidnous: seed free or adnate to the cell. Petals yellow, or blue.

7. C. hirsuta, Clarke Monogr. 163; dwarf, hirsute or glabrate, leaves linear-lanceolate, spathes long-peduncled ovate-cordate or lanceolate complicate, capsule with the lateral cells empty, dorsal adnate to the ellipsoid amouth seed. C. nilagirica, Steud. in Hohenack Pl. Exsico. p. 1316 (in part). Heterocarpus hirsutus, Wight Ic. t. 2067.

The DECOAN PENINSULA; Belgaum, Ritchie; Nilghiri hills ascending to 6000 ft.

Wight, &c.

Stem 6-12 in., erect, branched from the base. Leaves 2-3 by 1-1 in., acute or acuminate, more or less hirsute on both surfaces. Spathes 3-1 in., hirsute or villous, acuminate, base cordate, peduncle 1-2 in. Flowers yellow, drying blue. Capsule with the lateral valves linear, dorsal ellipsoid, subrugose.

8. C. glabra, Clarke Monogr. 163; nearly glabrous, leaves small sessile narrowly oblong obtuse, spathes peduncied ovate-lanceolate complicate, capsule with the lateral cells linear empty, dorsal globose membranous, seed free globose. Heterocarpus glaber, Wight Ic. t. 2067.

The Southern Deccan Peninsula; on low hills, Wight, &c.

Stem rooting at the lower nodes, branched, slender, pubescent on one side. Leaves 1½-2 by ½-½ in., glabrous, margins of the sheaths villous. Spathes ½-1 in., longer than their peduncle, glabrous pubescent or ciliate, acuminate, base deeply cordate; peduncle scaberulous. Flowers small, orange-yellow.

9. C. Forskalæi, Vahl Enum. ii. 172; glabrate, leaves sessile narrowly oblong obtuse, spathes ovate or orbicular shortly peduncled complicate or hooded acute, capsule with the lateral cells 0-1-seeded, dorsal striate, seeds subglobose smooth. Clarke Monogr. 168; Hassk. in Schweinf. Beitr. Fl. Æthiop. 208. C. falcata, Hassk. in Peter's Mossamb. Bot. 527.

The DECCAN PENINSULA; in the Concan, Jacquemont, &c. DISTRIB. Afric.

Stem diffuse, rooting at the nodes. Leaves 1-2 by \display in., narrowed at the ase, margins often undulate. Spathes \frac{1}{2} in., broader than long, often hispid, base ineate, or broadly truncate. Petals blue. Seeds lead-colrd., appendage 0.—leafless suckers bear deformed capsules that ripen underground.

- Sect. III. DISSECCEARDUS, Clarke. Capsule 2-celled, rarely with a dorsal cell which is empty or contains an imperfect seed; lateral cells 1-2-seeded. Flowers blue or white.
- 10. C. clavata, Clarke Comm. & Cyrt. Beng. t. 5, Monogr. 171, t. 2, f. 2; glabrous or puberulous, leaves ovate or lanceolate, spathes peduncled ovate-lanceolate acuminate complicate, seeds terete faintly reticulate. C. salicifolia, Thwaites Enum. 321 (in part). C. nilagirica, Steud. Pl. Hohenack. No. 1316 (in part). C. nov. sp. Miquel Plant. Exsicc. Hohenack. No. 66. C. communis, Wall. Cat. 8978 L. (in part).

DECCAN PENINSULA, from the Concan southwards, ascending to 6000 ft. in the

Nilghiris. CEYLON common.-DISTRIB. Java.

Stem 1-3 ft., sparingly branched. Leaves 1-3 by 1-3 in., acuminate, base tarrowed. Spathes 1-11 in., glabrous or pubescent, shorter than their peduncler case rounded; cymes on long capillary pedicels. Petals lilac. Capsules usually oblong-quadrate, constricted in the middle. Seeds 4, nearly black, two lowe, citen imperfect.—Possibly a variety of C. nudiflora, differing in the absent or empty

sin real cells of the capsule.

sin Var. 3. Hohenackeri, Clarke l.c.; leaves oblong subacute, spathes smaller tip

minate-Nilghiris (Hohenack. No. 1066).

Seeds free in the cells.

11. C. persicarizefolia, Wight in Wall. Cat. 8984 (not of DC); nearly glabrons, leaves large petioled ovate-cordate or lanceolate, spathes broadly ovate-cordate pednucled complicate, seeds oblong terete smooth or obscurely rugose. Clarke Monogr. 171. C. paludosa, Burm. Thes. Zeyl. 69 t. 20, f. 2; Moon Cat. Pl. Ceyl. 5 (not of Blume). C. benghalensis, Wall. Cat. 8980 H.

DECOAN PENINSULA, Rottler. Dindygnl, Wight. CEYLON, Regnaud. Stems diffuse. Leares 3-5 by 1-2 in., acuminate, glabrous or pubernlous, base

rounded. Spathes 1 in., base truncate, peduncle as long. Capsule oblong, obtuse.

Var. B. geniculata, Clarke l. c. leaves narrowly oblong-lanceolate.—C. communis var. geniculata, Wall. Cat., 8978 N. Barms, at Segain .- Mixed in Wallich's distribution with oblique and Kurzii.

12. C. attenuata, Kan. mss. in Vahl Enum. ii. 168; glabrous or hirsute, leaves small sessile linear or lanceolate, spathes pedancled oblongor ovste-lanceolate deeply cordate, capsule 1-celled, with 2 superposed seeds truncate and appendaged at both ends, or 1 subglobose seed. Clarke Monogr, 172. C. rajmahalensis, Clarke in Journ. Linn. Soc. Bot. xi. 444, Comm. & Cyrt. Beng. t. 7; Monogr. 172. C. repens, Roxb. in Henne mss. C. communis, Wall. Cat. 8978 B (in part).

BEHAR, CENTRAL INDIA, and the DECCAN PENINSULA in dry places common. CETLON, Walker.

Stems 12-18 in., tufted, much branched, rather slender. Leaves 1-2 by 1-1 in., obtuse or subscute, often complicate and usually recurved. Spathes &-11 in., acute or caudate-acuminate, longer than their peduncies, base anricled, deeply cordate. Flowers small, blue. Capsule oblong-subquadrate, not constricted in the middle, either 1-celled with 2 superposed seeds, or with one subglobose seed. Seeds straw-colrd., or ashy.

Subgen. II. Monoon, Clarke. All the cells of the ovary 1-ovuled, Sect. 4. TRITHYROCARPUS. Capsule 3-celled, subequally 3-valve

13. C. obliqua. Ham, in Don Prodr. 45 (not of Vahl): stem ston leaves lanceolate, spathes subsessile solitary or crowded funnel-shaped capsule trigonous obovoid, seeds ellipsoid compressed. Clarke Comm. Cyrt. Beng. t. 9, 10, 11; Monogr. 178, t. 2, f. 3. O. polyspatha, Wight K. 2, 66. C. maculata. & C. striata. Edgen. in Trans. Linn Soc. xx. 89; Wall. Cat. 8983 & 8981 (in part) C. semi-ovata, Ham. in Wall. Cat. 8985. C. communis, Roxb. Fl. Ind. i. 171; Ed. Wall. & Carey i. 175 (not of Linn.). C. Donii, Dietr. Sp. Pl. ii. 395. C. palndosa, Blume Enum. i. 2. Heterocarpus l'obliquus, Hassk. Commelin. Ind. 7.

Throughout India, from the base of the Himalaya to 6000 ft.; the WESTERN

GRATS and Singapore. CEYLON, not common .- DISTRIB. Malay Islds. Stem tall, 2-3 ft., branched. Leaves very variable, 4-7 by 1-2 in., sessile or petioled, acute or candate-acaminate, glabrous pubescent or villous beneath; sheath-jin, margins often bestede. Bysteley 2-11 in. long and broad, sessile or pedancied meanly in terminal heath, acute, glabrous scarbid villous or glandalar-hirate with red hisir; racene usually simple (no lower branch). Petals lone. Beets lead colored, margins often marbled—D, massiota is a smaller more sleader ver visoidly villous form. A small state from Darjeeling, alt. 5-7000 ft. (Clarke) hr leaves only 1-14 by 4-2 in.

14. C. paleata, Hassk. Pl. Jungh. 139; stem stout, leaves elliptic broadly lanceolate, spathes shortly pednnoled scattered broadly ove cucullate, seeds broadly ellipsoid smooth. Clarke Monogr. 178. Commelina, sp. No. 6. Herb. Ind. or Hf. & T. Trithyrocarpus paleatus & T. oligospathus, Hassk. Commel. Ind. 25.

The Deccan Peninsula; the Concan and Malabar, Law, Stocks, &c.—Distrib. Java.

Stem branched, glabrous. Leaves 3-6 by 1-2 in., glabrous or scaberulous, acuminate, base rounded or cuncate. Spathes \(\frac{1}{2} \) in., crowded or not, scaberulous or finely pubescent, striate, base broad, rhomboid. Petals blue. Seeds dark brown, sometimes margined with white, broader and less compressed than in C. obliqua, of which it is perhaps a var. with peduncled spathes.

15. **G. undulata,** Br. Prodr. 270; stem stout, leaves lanceolate waved, spathes subsessile ovate hooded acute, seeds shortly ellipsoid smooth. Clarke Monogr. 179. C. ensifolia, F. Muell. Fragm. Phyt. viii. 60; Benth. Fl. Austral. vii. 83 (in part) (not of Br.). C. setosa, Wight in Wall. Cat. 8981 D.

The DECCAN PENINSULA; in the southern provinces, Wight .- DISTBID. Australia

China, Philippine Islds., &c.

No doubt a slight variety of C. obliqua. Clarke refers the only Indian specimen (Wight's) to a variety (β. setosa) with clongate leaves 4-5 by ½-½ in. The locality given, "Nopaloy," is meant for Nopalry, cultivated Opuntia fields in which Wight found many weeds. J. D. H.

- Sect. 5. HETEROTYXIS. 'Capsule 3-celled, 2-valved, the dorsal cell indehiscent, deciduous, often scabrid. Seed adnate to the cell.
- 16. **C. albescens**, Hassk. in Schweinf. Beitr. Fl. Æthiop. 210; leaves linear or linear-lanceolate, spathes subsessile strongly recurved hooded auricled on one side falcately hooked on the other, seeds ellipsoid compressed smooth. Clarke Monogr. 184. C. striata, Wall. Cat. 8981 (in part, not of others). C. Schimperiana and multicaulis, Hochst. in Schimp. Herb. No. 1242 and No. 2268. Commelina, Sp. 3, Herb. Ind. Or. Hf. & T.

Soind, Stocks, &c .- Distrib. Beluchistan, Arabia, trop. Africa.

Stem 1-2 ft., thickened at the base, glabrous. Leaves 2-3 by \(\frac{1}{4}\)-\(\frac{1}{4}\) in., margins white, often waved. Spathes \(\frac{1}{2}\) in. long and broad as folded, glabrous or sparsely hispid; raceme usually simple. Petals blue. Seeds black, spotted with dull yellow.

17. G. Kurzii, Clarke in Journ. Linn. Soc. Bot. xi. 144; Comm. & Cyrt. Beng. t. 8; Monogr. 185, t. 2, f. 4; stem stout, leaves subsessile narrowly lanceolate acuminate scaberulous puberulous or hirsute, spathes sessile usually capitate cucullate or broadly cordate and complicate acute, seeds in the lateral cells broadly ellipsoid compressed smooth, in the dorsal hemispheric. C. longifolia, Thwaites Enum. 322 (not of Lamk.). C. communis, and C. striata, Wall. Cat. 8978 O. D (in part) and 8981 C (in part). C. augustifolia, Hassk. as to Thwaites C. P. 3224. Commelina, Sp. Wall. Cat. 8982.

The SOUTHERN DECCAN PENINSULA, Malabar and the Nilghiris, Rottler, &c.

CEYLON, common.

Stem 1-2 ft., hairy or glabrate. Leaves 2-6 by 1-2 in., acuminate, sheaths ciliate. Spathes recurved, solitary or clustered, 2 in. long and broad, raceme simple. Petals blue. Capsule with the dorsal cell scabrid.—Hardly distinguishable from the common American C. virginica, L., except by its country and slightly

Sepals 3, free, membranous. Petals 3, obovate, equal. Stamens 2 or 3, filaments naked or bearded; anthers oblong, one usually smaller or larger than the others: staminodes 2-4, rarely with minute polliniferous anthers. Ovary sessile, 2-3-celled, cells 1-2, many ovuled. Capsule loculicidal, cells 1 or more seeded. Seeds with a thick hard rugose or pitted testa.—Species about 60, tropical and subtropical, chiefly Asiatic.

Subgen. I. Tricarpellaria; Clarke. Capsule 3-celled 3-valved.

Sect. 1. EUANEILEMA. Cells of ovary 2-\infty -ovuled. Seeds 1-seriate in each cell.

- * Cells of ovary 3- ∞ -ovuled, of capsule 1- 3- or more-seeded (see also A. nudiflorum).
 - a. Flowers panicled on a radical or subradical rarely leafy scape.
- 1. A. glaucum, Thwaites mss. in Clarke Monogr. 200; leaves large resulate broadly ensiform, scape erect, branched from the base, panicle spreading lax-fid., bracts small not sheathing, capsule triquetrous, seeds 5-8-superposed in each cell.

TRAYANCORE; on the Tinnevelly hills, Beddome. CEYLON, Thwaites (C. P. 35/7).

Root fibrous. Leaves 3-6 by 1-1½ in., acuminate, margin crisped scabrid. Scape and broad panicle 8-12 in.; bracteoles small; panicle widely spreading, branches very slender. Stamens 3, anthers subsimilar; staminodes 2. Capsule ½ in., oblanceolate, acute. Seeds straw-colrd., with a white minutely reticulate epidermis.

2. A. scapiflorum, Wight Ic. t. 2073; leaves narrowly ensiform, scape erect, panicle strict elongate, bracts large sheathing, capsule ellipsoid trigonous, seeds 3-6-superposed in each cell. Clarke Comm. & Cyrt. Beng. 14; Monogr. 200 t. 4, f. i. A. tuberosum, Ham. in Wall. Cat. 5207; Dalz. & Gibs. Bomb. Fl. 255. A. serotinum, Don mss. Commelina scapiflora, Roxb. Fl. Ind. i. 175. Murdannia tuberosa, Royle Ill. 403, t. 95. Tradescantia aphylla, Heyne mss.

TEMPERATE and TEOPICAL HIMALAYA; from the upper Gaugetic plain eastwards to Bhotan, and westwards to TRAVANCORE and TRASSERIM, CEYLON and the Shan hills.

Roots of elongated tubers. Leaves 4-10 in., all radical, erect, finely acuminate. Scape with the narrow panicle 8-18 in.; lower bracts long, upper small amplexicaul. Flowers small. Capsule 4 in., mucronate. Seeds in a triangular column, angled, straw-colrd., with a white minutely reticulate and glandular epidermis.

3. A. Loureirii, Hance in Seem. Journ. Bot. 1868, 250; leaves ensiform, scape radical 1-2-leaved, panicle narrow, flowers fascicled in the sheathing bracts, sepals glandular-pubescent, capsule elliptic-oblong trigonous, seeds 3-5-superposed in each cell. Clarke Monogr. 201. A. spectabile, Kurz in Journ. As. Soc. Beng. 1871, ii. 77; Clarke Comm. & Cyrt. Beng. t. 20. A. spicatum, Wall. Cat. 5217. Commelina tuberosa, Lour. Fl. Cochin Ed. Willd, i. 50.

TENASSERIM, Wallich, Helfer (Kew Distrib. 5528), &c.—DISTRIB. Siam, Malay Islds., China.

Root of fascicled elongated tubers. Leaves all radical, 6-16 by \(\frac{2}{4}\)-1 in., suberect, margins smooth or ciliate only. Scape stout and panicle longer than the

effuse, bracts marcescent, capsule ellipsoid or subglobosely trigonous, cells 3-4-seeded, seeds smooth. Hassk. Pl. Jung. 146, Commelin. Ind. 36; Clarke Comm. & Cyrt. Beng. t. 15. A. elatum, Kunth l.c. 70; Dalz. in Hook. Journ. Bot. 1857, 137; Dalz. & Gibs. Bomb. Fl. 254. A. latitolium, Wight Ic. t. 2072. A. herbaceum, Wall. Cat. 5223; Clarke Monogr. 204; in Journ. Linn. Soc. Bot. xi. 448 (var. a). Commelina herbacea, Roxb. Fl. Ind. i. 175, Ed. Wall. & Carey i. 179. C. lineolata, Blume Enum. i. 3. C. elata, Vahl Enum. ii. 178. Tinantia? lineolata, Hassk. Pl. Jav. 98. Prionostachys herbacea, Hassk. mss.

TEOPICAL INDIA; from Sikkim, Bhotan and the Khasia hills, alt. 2-4000 ft., to BURMA. Western Ghats from the Concan to Travancore.—DISTRIB. Malay Islands.

Root of slender tubers. Stem erect, stout. Leaves 4-12 by 1-1½ in., margins scabrous or smooth often crisped, base cuneate rounded or cordate, upper ovatelanceolate. Panicle stout, glabrous, branches spreading and ascending; bracks marcescent in fruit. Petals blue. Stamens 2-3 with 2 or 3 staminodes, filaments all bearded. Capsule ½ in. diam., mucromate. Seeds reticulate, glandular-puberulous.

9. A. esculentum, Wall. Cat. 5208; root tuberous, stem subsolitary, leaves linear complicate, panicle glabrous spreading, bracts oblong or the lower 1-2 foliaceous, capsule ellipsoid, cells 3-5-seeded. Clarke Monogr. 206. P.A. melanostictum, Hance in Seem. Journ. Bot. 1869, 167. Commelina esculenta, Heyne mss.

MADRAS; in rice fields, Heyne, Wight. CEYLON, Walker .- DISTRIB. Australia, China.

Root of clavate tubers, crown with imbricating scarious scales. Stem with prostrate suckers. Leaves 3-4 in., recurved, obtuse, almost glabrous. Panicle with alternate branches; bracts oblong, persistent. Stamens 3 fertile, staminodes 3, filaments bearded. Capsule 4 in. Seeds dark brown, obscurely scabrid or pitted.—Probably the same as the Australian A. gramineum, Br.

10. A. dimorphum, Dalz. in Hook. Journ. Bot. 1851, 138; root fibrous, stems many, leaves linear-oblong flat, bracts ovate, panicle very short and broad, capsule ellipsoid or oblong, cells 3-5-seeded, seeds smooth. Dalz. & Gibs. Bomb. Fl. 254; Clarke Monogr. 206. A. paniculatum, Wight Ic. t. 2075. A. scapiflorum, B, Thwaites Enum. 322 (not of Wight). A. nudiflorum, Mig. in Pl. Hohenack. Exsicc. No. 144 (not of Br.).—Aneilema, sp. Miq. l. c. n. 134.

The DECCAN PENINSULA; from the Concan southward, Wight, &c. CEYLON,

alt. 5000 ft., Thwaites.

Stem slender, branched at the base, 6-12 in. Leaves 1-2½ by ½-½ in., from oblong to ovste-lanceolate, base rounded or cordate, mouth of sheath ciliate. Panicle sparingly dichotomously branched, few-fid.; bracts small, cuculiate, persistent. Petals blue. Stamens 3, fertile, filaments bearded; staminodes 3, filaments naked. Capsule ½ in., triquetrous, acute. Seeds black, with brown furfuraceous lines.—Wight figures all the filaments bearded, but describes them as above.

11. A. spiratum, Br. Prodr. 271 (in note); root fibrous, stem branched decumbent, leaves small sessile flat oblong, base obtuse or cordate or auricled; panicle small leafy below, bracts ovate, capsule oblong or subglobose, cells 3-7-seeded, seeds smooth or minutely scaberulous. Clarke Monogr. 207. A. nanum, Kunth Enum. v. iv. 65; Wight Ic. t. 2077; Hassk. in Pl. Jungh. i. 141; Thwaites Enum. 322; Clarke Gomm. & Cyrt. Beng. t.

18. A. canaliculatum, Dalz. in Hook. Journ. Bot. 1851, 137; Dalz. & Gibs. Borth, Fl. 254. A. nummularium, Mig. Fl. Ind. Bat. iii. 535. Commelina spiratn, Linn. Mant. 176. C. bractcolata, Lamk. Encycl. ii. 69. C. nana, Roxb. Fl. Ind. i. 173; ed. Wall. & Carey, i. 176. C. pumila, Herb. Royle. Dichmspermum repens, Haesk. (not of Wight).

Throughout India, in pastures, &c., from the Upper Gangetic plain to Chittagong

and Travancore. Cevion, common.—Distrin. Malay Islands, China.

Dwarf, tufted, prostrate, branches ascending 6-10 in. Leaves glabrous puberulone or ciliate, from oblong to orate-lanceolate, subacute or acuminate; base amplexicant. Cyries terminal and axillary; branches short, divariente, few-fld.; bracts orate, persistent. Flowers blue. Stamens 3, staminodes 3; filaments of both naked or bearded. Capsule 1 in., ucutely trigonous. Seeds struw-coled.

- c. Stem leafy. Cymes 1-3-fld. axillary.
- 12. A. pauciflorum, Wight, Ic. t. 2077; slender, diffuse, creeping. leaves small flat ovate, peduncles 1-3-fld. axillary, capsule lanceolate, pedicel decurved, cells 4-6-seeded, seeds cubical nearly smooth. Clarke Monogr. 207. Dichespermum aurantiacum, Hassk. in Herb. Zoll. No. 3312.

MALABAR and TRAVANCORE, Wight (Kew distrib. 1179). - DISTRIB. Macassar. Tufted; stems 4-6 in. Leaves 4-1 by 4-3 in., sessile, acuminate, glabrous or sparrely heiry, base rounded or cordate. Peduncles and pedicels slender. Sepals linear. Storiens 3, staminodes 3, filaments all naked. Capsule 4 in., obtusely 3-gonous. Seeds black, farinose.

13. A. versicolor, Dalz. in Hook. Journ. Bot. 1851, 136; stem elender branched hispid, leaves flat oblong-lanceolate-acuminate, peduncle short 1-fld., pedicel capillary, capsule oblong or lanceolate acute erect, colls 5-7-seeded, seeds cubical. Dulz. & Gibs. Bomb. Fl. 253; Clarke Monogr. 208.

The CONCAN and MALWAN, Stocks, Dalzell, Ritchie.

Root fibrous; stem 6-10 in. Leaves 1-2 by 1-1 in., rather distant, base rounded or cancate, upper spathe-like, complicate and recurved. Peduncles with the pedicel 1-1 in. Petals ochreous yellow, blucish in withering. Stamens 3, filaments faintly bearded; staminodes 3. Capsule 1-1 in., obtusely 3-angled. Seeds yellowish brown.

14. A. triquetrum, Wall. Cat. 5220; stem slender elongate, leaves linear-lanceolate flat, peduncle 1-fld., pedicel rather stout, capsule oblong neute, cells 3-5-seeded, seeds smooth farinose. Clarke Monogr. 203.

Silner, Wellich .- Distrib. China.

Stern 12-19 in. Leaves 1-2 in., rather thick, spreading and recurved, base obtuse. Petals blue?. Stamens 3, filaments strongly bearded; staminodes 3. Carrule 1 in. Seeils truncate at each eud.

- ** Cells of ovary 2-ovuled, of capsule 2-seeded (3-seeded in A. nudiforum, var. compressa).
- 15. A. nudiflorum, Br. Prodr. 271 (in note); branches decumbent rooting, leaves linear or lanceolate, sheath bearded, panicle subterminal short, cymes at the ends of the branches few-fid., capsule broadly oblong or subgloborn, seeds rugore and pitted. Clarke Comm. & Cyrt. Beng. t. 21: Monogr. 210; Dalz. & Gibs. Bomb. Fl. 253; Wall. Cat. 5224 (excl. A); Hasek. Commelin. Ind. 29. A. radicans, Don Prodr. 45 (in part). A.

diandrum, Ham., and A. debile, Wall., Wall. Cat. 5210, 5215. A. nudicaule and A. minutum, Kunth Enum. iv. 67, 661. A. foliosum, Hassk. in Pl. Jungh. 144, Commelin. Ind. 32. A. diversifolium, Hassk. l.c. 142. A. Junghuhnianum, Miquel Fl. Ind. Bat. 112, 538, Suppl. 609. A. lancifolis, Griff. Notul. iii. 236. A. trichocolea, Schauer Pl. Meyer, 448. Commelina. nudiflora, Linn. Mant. 177 (not of Sp. Pl.); Roxb. Fl. Ind. i. 173; Reichb. Ic. Exot. t. 136. C. nudicaulis, Burm. Fl. Ind. 17, t. 8. C. diandra, Kan. mss. C. radicans, Spreng. Syst. Cur. post. 25. P. C. minuta, Blume Enum. 34. Tradescantia malabarica, Linn. Mant. 362.—Rheede Hort. Mal. ix. t. 63, x. t. 19.

Throughout India; from the N.W. Himalaya ascending to 6000 ft. eastwards and southwards to the Khasia hills, Burma, the Deccan, Travancore and CEYLON.—

DISTRIB. China, Malay Islands.

Stem and branches slender, diffuse, complicate or not. Leaves 2-5 by 1-1 in., glabrous or hairy, or subvillous. Panicles rarely axillary, branches elongate, scarred; flowers pedicelled, clustered; bracts deciduous. Petals small, blue or purplish. Stamens 3 fertile, 3 sterile, filaments of fertile or all bearded. Capsule \(\frac{1}{6} \) in., acute at both ends.

Var. compressa, Clarke l. c. 211; petals rosy, cells of capsule often 3-seeded. A. compressum, Dalz. in Hook. Journ. Bot. 1851, 138; Dalz. & Gibs.. Bomb. Fl.

253 (excl. Syn.) .- The Concan, Dalzell.

Var. terminalis, Clarke I. c.; stem atouter, leaves broader, sometimes 6 by § in., cymes more elongate, capsules larger, seeds less rugose or almost smooth. A. nudiflorum, var. rigidior, Benth. Fl. Hongk. 377. A. terminale, Wight Io. t. 2076. A. loriforme, Hassk. in Pl. Jungh. 143. Prionostachys terminalis, Hassk. mss.—Khasia hills, Malabar, Ceylon, China. Wight's figure represents the capsule as globose.

16. A. sinicum, Lindl. Bot. Reg. t. 659; stem elongate diffusely branched, internodes long, leaves linear elongate, branches of terminal panicle short, stamens 2 perfect, filaments bearded, staminodes 3 naked, capsule subglobose, seeds obscurely rugose. Clarke Monogr. 212. A. scundum, Wight Ic. t. 2075. A. esculentum, Wall. Cat. 5208 C. Commelina sinica, Ræm. & Sch. Syst. i.; Mant. i. addend. 376.

The DECCAN PENINSULA; from the Concan southward, and CEYLON, Wight, &c.

-DISTRIB. China, Malay Islands, Africa.

Roots of elongate tubers. Stein 1-2 ft. Leaves 6-12 by 1-1 in., cauline and tufted at the base of the ascending leafy flowering stem, glabrous or puberulous. Panicle lax; bracts large, caducous, branches scarred. Petals blue. Capsule 1 in. diam. Seeds brown.

17. A. giganteum, Br. Prodr. 271; stem tall erect, internodes long, leaves linear elongate, branches of the terminal panicle short stout, stamens 3, filaments bearded, capsule ellipsoid acute, seeds compressed nearly smooth. Clarke Monogr. 212. A. longifolium, Hook. Exot. Fl. t. 204; Wall. Cat. 5213 D, F (in part). A. ensifolium, Wight Ic. t. 2074; Clarke Comm. & Cyrt. Beng. t. 22 (excl. Syn. F. Muell.). Commelina gigantea, Vahl Enum. ii. 177. C. longifolia, Spreng. Syst. Cur. post. 25. C. Hookerii, Dietr. Sp. Pl. ii. 404. Prionostachys ensifolia, Hassk. mss.

ASSAM and the Khasia Hills, ascending to 4000 ft. Tenassebim, the Deccan Peninsula, Ceylon and the Nicobae Islands.—Distrie. Maley Islands, China, Australia, Africa.

Root fibrous. Stem 1-3 ft. Leaves 6-12 by 1-1 in., glabrous or nearly so. Panicles sparingly branched; branches very closely scarred; bracts caducous.

Petals blue. Staminodes with glabrous or bearded filaments. Capsule 3 in long, mncrouate, valves hard polished.

Sect. II. DICHESPERMUM. Cells of ovary 4-20-ovuled. Seeds 2-seriate in each cell.

- Flowers axillary, solitary or clustered, pedicels jointed in the middle.
- 18. A. Hamiltonianum, Wall. Oat. 5222; stem creeping rooting, leaves linear-obloog flat glabrate, pedicels axillary and terminal frotting hardly exserted, capsule linear-obloog, seeds scabrid or floculent biseriate. Clarke Monor. 213 Dichaspermum Blumel, Hassk. Ooms. Ind. 41; Clarke Comm. & Cyrt. Beng. t. 27. Tradescantia terminalis, Blume Enum. 16. Galbias orientisi, Herb. Hom.

UPPER GANGETIC PLAIN to ASSAM, in marshes; Chota Nagpore, Clarks.— DISTRIB. Java.

Stem 6-12 in., stout, sparingly branched. Leaves 1\frac{1}{2} in., sessile, acute or subscute, hase causests. Peduncle \frac{1}{2} in., rigid. Petals white or rosy. Filaments all unked. Capsule \frac{1}{2} in., acute. Seeds about 16 in each cell.

Var. miner, Clarke I. c. 214; stems shorter, seeds about 30 in each cell, uearly smooth.—Dichmspermum repens, Clarke Comm. & Cyrt. Beng. t. 28 (not of Wight).
—Assum, Hamilton.

- 19. A. ochraceum, Dale in Hook. Journ. Bot. 1851, 185; stem short erect or decumbent, leaves small flat oblong or orate-oblong obtaine or acute, base cordate, pedicels axillary fruiting exserted, capsule broadly oblong, seeds angular vropes biseriate. Dale, & 6ths. Bomb, FL 265; (Jarke Monogr, 214, t. 4, f. 3. Diohespermum repens, Wight Ia t. 2078 (not of Hassk.). D. ochracoum, Hassk. Commelin. Ind. 41.
- The Deccan Peninsula; from the Concan southwards. Trnasserim, Griffith, Helfer.
- Stem 4-8 in., rooting at the lower nodes. Leases 3-1 by 1-1 in., glabrons or nearly so, bases subsumplexicanl. Pedicels 1-1 in., slexuler. Sepais narrow. Petais yellow. Stamens and staminoder 3 each, filaments naked. Capsule 3 in. long. Seeds 7-8 in each cell, pale yellow.—Dalzell describes the filaments as bearded in the Journal of Scatzay, but not in the Enombry Plan.

Var. crocea, Clarke Mouogr. 214; aquatic, leaves ovate subacute, pedicels solitary or 2-nate, sepals densely pubescent, capsule narrower. A. croceum, Griff. Notul, iii. 225. A. piloanum, Wall. Cat. 5219. A. ochraceum, var. Griffithii, Kurz in Journ. As. Soc. 1870, ii. 85.—Arracau, Burma and the Andaman Islanda.

 A. lanuginosum, Wall. Cat. 5221; hirsute or glabrate, stem suberect, leaves linear-oblong or lanceolate acuminate, pedicels exserted, flowers large, filaments bearded, espeale oblong acute maryseeded, seeds nearly smooth. Clarke Monogr. 214. Commelina lanuginosa, Heyne mas.

The DECCAN PENINSULA; from the Concan southwards, in hilly districts, ascending the Nilghirls to 6000 ft.

Rost of thickened flores. Stem 6-16 in., stout, brauched. Leaves 1\frac{1}{2}\frac{1}{2}\text{ in.,} rigid, deeply grooved when dry, acuminate, strongly striate, usually complicate and recurved, has broad, margins waved. Pedicise bructelate at the joint. Sepale straw-colrd. Pedals yellow, blue when dry. Capsule \(\frac{1}{2}\text{ in., or more. Seede angular.}\)

^{**} Flowers panicled.

21. A. Konigii, Wall. Cat. 5214; stem short much branched glabrous, leaves ovate- or linear-lanceolate obtuse or acute, branches of panicle slender, filaments all bearded, capsule linear-oblong, seeds very numerous biseriate minutely tessellate. Clarke Monogr. 215. A. nudiflorum, Miq. Pl. Exsicc. Hohenack. 144, c. Dichæspermum lanceolatum, Wight Ic. t. 2078. D. Konigii, Hassk. mss.

The DECOAN PENINSULA; from the Concan and Canara southwards.

Roof fibrous. Stem 6-10 in., and branches slender. Leaves 1-2 in., sessile, base rounded or cordate. Panicle large for the size of the plant, much dichotomously branched; branches flexuous, slender; bracts ovate, acute, persistent. Flowers small, blue. Capsule 1 in., pale yellow. Seeds 15-16 in each cell, small, yellow, neither rugulose nor reticulate.

22. A. paniculatum, Wall. Cat. 5216; stem short slender branched, leaves grass-like filiform or narrowly linear or subulate semiterete glabrous, branches of few-fld. panicle slender spreading, filaments all naked, capsule shortly oblong or subglobose, seeds nearly smooth biseriate. Clarke Monogr. 215. A. semiteres, Dalz. in Hook. Journ. Bot. 1851, 138; Dalz. & Gibs. Bomb. Fl. 254. Dichespermum juncoides, Wight Ic. t. 2078. D. semiteres, Hassk. Commelin. Ind. 41. D. paniculatum, Herb. Ind. Or. H. f. & T.

The DECCAN PENINSULA; from the Concan southwards in hilly places.

Roots fibrous. Stems densely tufted, tuberous and sheathed at the base. Leaves 2-4 by 13-15 in., acuminate, erect and recurved, fleshy according to Dalzell. Branches capillary. Bracts ochreate, truncate, persistent. Petals small, blue. Filaments according to Dalzell all connate at the base. Capsule \(\frac{1}{2} \) in. long. Seeds about 6-8 in each cell, pale yellow.—Habit of a Juncus.

Sect. III. DICTIOSPERMUM. Cells of ovary 1-ovuled, of capsule 1-seeded or empty.

* Cansile glabrous.

23. A. viginatum, Br. Prodr. 271 (in note); stem long slender, leaves long linear flat, pedicels 1-3 in the axils of distant lanceolate erect bracts pubescent, filaments naked or bearded, capsule subglobose glabrous, cells 1-seeded, seeds hemispheric rugose. Wight Ic. t. 2076; Wall. Cat. 5212; Clarke Comm. & Cyrt. Beng. t. 23, Monogr. 216; Hassk. Commelin. Ind. 34. A. filiforme, Ham. & nudiflorum, Wall. Cat. 5209, and 5224 A. A. pauciflorum, Dalz. in Hook. Journ. Bot. 1851, 136; Dalz & Gibs. Bomb. Fl. 253. Commelina vaginata, Linn. Mant. 177. Tradescantia gangetica, Linn. mss.

Throughout TROPICAL INDIA; Bengal, Assam and the Deccan Peninsula.

CEYLON; in rice fields and wet places.—DISTRIB. China.

Roots fibrous. Stems 6-18 in., decumbent and rooting at the lower nodes, branches suberect. Leaves 3-6 by $\frac{1}{3}$ - $\frac{1}{3}$ in., acuminate, sheaths short open, upper reduced to bracts equalling the $\frac{1}{3}$ - $\frac{2}{3}$ in. pedicels. Flowers 1-3, pedicels twice jointed in the middle. Sepals pubescent. Petals blue. Stamens 2-fertile, staminodes 3-4. Capsule $\frac{1}{3}$ - $\frac{1}{3}$ in. diam., cuspidate. Seeds black.—Wight figures and describes all the filaments as naked.

24. A. montanum, Wight in Wall. Cat. 5203; stem erect, leaves large petioled elliptic-lanceolate glabrous or scaberulous, panicle terminal, branches long lax few-fld. pubescent, stamens 3 perfect, filaments naked, staminodes 0, capsule globose, glabrous pedicels suberect, cells 1-seeded,

reeds hemispheric rugose. Clarke Monogr. 217. Dictyospermum montanum, Wight Ic. t. 2069; Hassk. Commelin. Ind. 23. Tradescantin montana, Heyne mes. T. paniculata, Roth Nov. Sp. 188; ? Kunth Enum. iv. 100.

UPPER ASSAM; in the Naga hills, Clarke. MUNNIPORE, Watt. NILGHIEI and

TRAVANCORE HILLS, Heyne, Wight, &c.

Stern erceping and rooting below. Leares 4-6 by 11-2 in., ciliate, acuminate, sheaths pulse-cent. Flowers small, few at the ends of the long filiform branches of the paniele; bracks small. Petals blue. Capsule 1 in. diam. Seeds floury.

25. A. conspicuum, Kunth Enum. iv. 69; stem subcrect, leaves lanceolate, panicle short subcessile, branches horizontal, or decurved, stamens 3 perfect, capsule globose glabrous, pedicels reflexed, cells 1-seeded, seeds hemispheric rugose. Clarke Monogr. 218. Dictyospermum conspicuum, Hassk. Commelin. Ind. 22. Floscopa paniculata, Hassk. in Plant. Jungh. 151 (in part). Commelina conspicua, Blume Enum. i. 4.

Assau; Patkoye Mts., Griffilh. Penang, Curlis. Malacca, Griffith .-

DISTRIB. Malay Islands.

Sters 1-2 ft., creeping and rooting below. Leaves as in A. montanum, from which conspicuum differs in the pyramidal many-fld. paniele.

26. A. ovatum, Wall. Cat. 5206; stem subcreet, leaves petioled elliptic acuminate, panicle very short sessile or subsessile, branches long slender depressed or horizontal pubescent, stamens 2 perfect, capsule globore glabrous, pedicel subcreet, cells 1-seeded, seeds hemispheric rugose. Clarke Corm. & Cyrt. Beng. t. 25; Monogr. 218. Dictyospermum ovatum, Hassk. Commelin. Ind. 24.

Prou and Tavor, Wallich, &c. The Andahan Islands, Kurz.—DISTRIB. Siam, Malay Islands.

Sten 6-10 in., branched. Leares 2-4 by 1-2 in., terminal on the branches; petiole 1-1 in. Paniele with the rachis so short, that the branches appear axillary amongst the uppermost leaves. Capsule 1 in. diam.

27. A. ovalifolium, Hook. f. in Clarke Monogr. 218; fila m erect, leaves shortly petioled elliptic-lanceolate acuminate pubes , panicle short subsessile pyramidal, branches ascending pubescent, str_{edice}s 2 perfect, filaments glabrous, capsule globose glabrous, pedicel d'iff. ved, cells 1-reeded, seeds large reticulate. Dictyospermum ovalifolium, Wight Ic. t. 2070. D. Wightii, Hasek. Comm. Ind. 19 (excl. var.).—Aneilema Sp. 10, Herb. Ind. Or. H. f. & T.

NILGHIEI HILLS; on the western slopes, Wight, &c.

Stem stont, rooting at the base only. Leaves 3-6 by 11-2 in.; sheaths pub-scent. Panicle pub-scent; branches slender.—Differs from A. conspicuum in the stouter naked large leaves, and larger capsule 1 in. diam., and the 2 stamens (Wight figures 3).

23. A. scaberrimum, Kunth Enum. iv. 69; tall, erect, slender, leaves distant lanceolate or oblong-lanceolate acuminate hispid above, panicle with long slender peduncle and branches, bracts funnel-shaped acuminate persistent, stamens 2-3 perfect, filaments naked, capsule globose pulescent, cells 1-seeded, seeds rugose. A. protensum, Wall. Cat. 5218; Clarke Comm. & Cyrt. Beng. t. 24, Monogr. 219, t. 4, f. 4. A. herbaceum, Wall. Cat. 5223. Commelina scaberrima, Blume Enum. i. 4. Dictyospermum protensum, Wight Ic. t. 2071. Lamprodithyros protensus, Hassk.

in Peters. Mossamb. Bot. ii. 529, Mora, 1863, 389. Piletocarpus protensus, Hassk. Comm. Ind. 15.

The Tropical Eastern Himalaya and the Khasia Hills.; from Nepal to

Bhotan. Travancobe, Wight. Cerlon, Walker, &c.—Distrib. Malay Islands. Subfruticose 2-3 ft. high. Leaves 3-6 by 3-14 in., sessile, sheaths loose, viscid or hispid; base narrowed or rounded. Panicle very lax and spreading with few flowers at the tips of the branches; bracts sheathing obliquely truncate; flowers small white. Sepals reflexed in fruit. Capsule 1 iu. diam., style long, persistent. Seeds plano-convex, glaucous, black.

EXCLUDED SPECIES.

A. AQUINOCTIALE, Kunth Enum. iv. 72; Clarke Monog. 221. Amelina Wallichii, Clarke Comm. & Cyrt. Beng. 6, 26, is an African species of which the locality was not determined when it was included in "Comm. & Cyrt. Beng."

4. FORRESTIA, A. Rich.

Erect herbs; stem simple, creeping and rooting below. Leaves broad, sheaths tubular persistent after the fall of the blade. Flowers bracteate, sessile, in crowded subsessile axillary panicles. Sepals subequal. Pctals subequal. Stamens 6, all perfect, filaments bearded; anthers ovoid. Ovary 3-celled, cells 2-ovuled or the dorsal 1-ovuled. Capsule subglobose, or ellipsoid, or oblong, 3-valved, loculicidal. Sceds 1-2 superposed in each cell, oblong, rugose.—Species 7, East Asiatic and New Guinea, and one African.

The first three species may prove to be forms of the F. hispida, A. Rich (Sert. Astrolab. ii. t. 1), a native of New Guinca and Formosa, J. D. H.

1. F. mollis, Hassk. in Flora, 1864, 68; Commel. Ind. 84; hirsute, leaves oblanceolate sparsely hairy above villous beneath, capsule oblong or ellipsoid about equalling the rusty hispidly villous sepals. Clarke Monogr. 236. Compelia mollissima, Blume Enum. i. 7. Amischotolype mollissima. Hassk. in Flora, 1863, 392.

MALABAR, J. Anderson. SINGAPORE, Walker. MALACCA, Griffith (Kew distrib. 5485), Maingay (K. d. 1712).—Distrib. Sumatra, Java.

Stem 3-4. ft., as thick as the thumb, glabrous hairy or shaggily hispid. Leaves 6-18 by 2'-3 in., subpetioled, acute, base acute; sheaths glabrous or hirsute. Paniele a sessile dense-fld. globose head, 2-3 in. diam. Capsule 1 in. long, rusty villous. Seeds subellipsoid, obscurely rugose.

2. F. Griffithii, Clarke Monogr. 236; leaves oblong-lanceolate fulvously hairy on both surfaces, capsule elliptic-oblong subacute fulvously hairy much longer than the sepals.

MALACCA, Griffith, Maingay, Hullett.

Stem stout, glabrate. Leaves 7 by 21 in., shortly acuminate; petiole shaggy; sheath glabrous, mouth villous. Sepals 1 in., oblong, sparsely hairy. Capsule in, long.

3. F. marginata. Hassk. in Flora, 1864, 630; Commelin. Ind. 90; leaves obovate- or elliptic-lanceolate glabrous or margins villously ciliate. capsule ellipsoid longer than the sepals. Clarke Monogr. 237. F. hispida. Bot. Mag. t. 5425 (not of A. Rich). Campelia marginata, Blume Enum. i. 7; Wall. Cat. 8977 A, B. Amischotolypu marginata, Hassk. in Flora, 1863, 392.—Tradescantia sp., Griff. Notul. iii. 235. Pollia purpurea, Hort.

SINGAPORE and PENANG, Wallich, Walker. MADACCA, Maingay (Kew distrib. 2974).—Distrib. Sumatra, Java.

Stem 2-3 ft., as thick as the thumb. Leares 10-30 by 11-3 in., subcaudately actuminate; sheaths puberulous, glabrous or hirsute. Flower heads 11-2 in. diam. Sepals 1 in. lone.

Var. rostrata, Clarke 1. c.; loaves narrower more candate-acuminate, flowers fewer. F. rostrata, Hazek in Flora, 1864, 631; Commelin. Ind. 91.—Mishmi hills, Grifith (Keto distrib. 5486), Java.

4. F. Hookerl, Hask. in Flora, 1804, 629; Commelin. Ind. 89; leaves petioled oblianceolate glabrons above, nerves beneath hairy, head of flowers small, capsule oblong-lanceolate much longer than the nearly glabrous sepals. Ulark Commel. & Cyrl. Beng. t, 41; Monogr. 237. Champelin marginata, Wall. Gal. 897% (ip part).

EASTERN HIMALAYA, SIKKIM and CHITTAGONG, J. D. H. BHOTAN, ASSAM, the KHASIA and NAGA HILLA, Griffith, Clarke.

Differs from F. marginate in the glabrous leaves, smaller few-fid, heads, and the beaked capsules \(\frac{1}{2}\)-\frac{1}{2} in long, much exceeding the sepals.

F. glabrata, Hasek in Flora, 1861, 360; Commel. Ind. 92; leaves lanceolate glabrone or marging pubecent, capual ellipsoid much shorter than narrow sepsis. Clarke Commel. & Cyrl. Beng. t. 42; Monogr. 238. Campelin glabrata, Hasek P., Lungh. 154; not of Kunth.). O. marginata, B. Blume Zrum. 1. 7 (fid Hasek). Amischotolyps glabrata, Hasek in Flora, 1863, 362.

TROPICAL SIKEIM HIMALATA, MUNNIPORE, BENGAL, ASSAM and TENASSERIM. ... DISTRIB. ... Sumatra, Java, Tonkia.

Differs from F. Hookers in the short narrow capsule & in, long.

5. CYANOTIS. Don.

Herbs, usually prostrate or creeping. Leaves small, Flowers in atillary and terminal scorpioli cyraes, formed of large inbricating biseriate second foliaceous falcate bractocles, the petals and stamens alone exserted, rarely with the corolla-tube exserted; flowers souchines: in exposed ranceme, or fascicled in the ochren. Sepals subequal, free or counate below. Petals subequal of the united in a tube below, lim orbicular. Stamens 6, all perfect subequal, hypogynous or epipetalous, filaments usually bearded 2 collateral in each cell one occur the other pendulous. Genet 6: thind collateral in each cell one occur the other pendulous. Genet 6: thind localicidal, cells usually 2-seeded. Scots superposed, cubical or pyramidal, neually raceos.

Many of the following species may probably have to be reduced.

Sect. I. ENCYANOTIS. Cymes enclosed in biseriate falcate imbricating bractcoles.

 Valves of the capsule separating from a free central columnar 3: toothed axis.

 C. papilionacea, Schultes, f. Syst. vii. 1151; hirsute with spreading hairs creeping and rooting, leaves linear-oblong or lanceolate, bracteoles subreniformly falcate acute ciliate, capsulc oblong, seeds smooth or obscurely pitted. Olarke Monogr. 226; Wight Let. 2059; Wall. Cat. 8987; Hassk. Commelin. Ind. 158. C. hispida, Dalz. in Hook. Journ. Bot. 1851, 139; Dalz. & Gibs. Bomb. Fl. 253 (excl. Syn.). C. hirtella, Miquel. Plant. Exsice. Hohenack. No. 130; Hassk. l. c. 112. Tradescantia papillionacea, Linn. Mant. 513; Vall Symb. i. 27 (excl. Syn.). T. cristata, Heyne mss. T. rupestris, Law in Grah. Cat. Bomb. Pl. 222.—? Commelina cristata, Blume Fl. Ind. t. 7, f. 4.

The DECCAN PENINSULA; from the Concan southwards, in rocky places.

Annual. Stem 4-6 in., branched from the base. Leaves 1-13 by 4-3 in., sessile, acute, acuminate, or obtuse and apiculate, base rounded; sheaths very short. Peduncles long, slender; bracts shortly exceeding the cymes. Sepals lanceolate. Petals blue. Filaments filiform, bearded. Seeds yellow-brown.

__Var. Burmanniana, Clarke l. c.; leaves shorter broader. C. Burmanniana,

Wight Ic. t. 2089. - Malabar.

2. C. vaginata, Wight Ic. t. 2083; softly hairy, erect or ascending, leaves ovate or oblong-lanceolate, sheaths short inflated, bracteoles ovate falcate acute ciliate, capsule oblong, seeds rugose dark brown. Hass'. Commel. Ind. 98; Clarke Monogr. 247.

MALABAR, Wight,

Annual; stem 4-6 in., lower part with inflated leafless sheaths. Leaves falcate. Peduncles slender; bracteoles glabrous, striate and cross-striolate. Sepals lanceolate. Petals blue. Filaments filiform, bearded. Seeds conic.

- ** Capsule with no free central column after dehiscence.
- / 3. C. cristata, Schultes, f. Syst. vii. 1150; stem creeping below. branches erect or ascending glabrous or with spreading hairs, leaves ovate-oblong subacute, seeds striate and pitted. Wight Ic.t. 3032; Clarke Commel. & Cyrt. Beng. t. 36; Monogr. 247; Dalz. & Gibs. Bomb Fl. 256; Wall. Cat. 8986; Hassk. Commelin. Ind. 120. C. racemosa, Clarke Commel. & Cyrt. Beng. t. 38. C. Hugelii, Hassk. l. c. 128. C. cristata, Linn. Sp. Pl. 42. Tradescantia cristata, Jacq. Hort. Vind. ii. 64, t. 137; Bot. Mag. t. 1435. T. imbricata, Roxb. Fl. Ind. ii. 120. T. umbellata, Heyne mss.—
 Cyanotis sp., Wall. Cat. 8989.—Rheede Hort. Mal. vii. t. 58.

Throughout Tropical India in hilly districts. Burma, Malacca, Ceylon.

DISTRIB. Malay Island ., Mauritius, trop. Africa.

Stem 6-18 in., slender, branched. Leaves rather distant, 2-4 by \(\frac{1}{3} - \frac{2}{3}\) in., sessile, obtuse or acute, glabrous or hirsute, ciliate or not. Bracts twice as long as the cyme. Bracteoles \(\frac{1}{2}\) in., ovate, falcate, acute, striate and striolate. Sepals lanceolate. Petals blue. Filaments simple, brarded. Style thickened at the tip. Capsule \(\frac{1}{4}\) in., obtuse.

Var. Griffithii, Clarke l. c. 248; seeds smaller not pitted.—Mergui, Griffith (Kew, distrib. 5505, 5517).

4. C. barbata, Don Prodr. 46; creeping and rooting, glabrous or cobwebby, leaves oblong or linear-lanceolate, cymes subsessile axillary and terminal, bracteoles oblong falcate acute, filaments bearded, seeds reticulated. Clarke Commel. & Cyrt. Beng. t. 37 (excl. Syn. Roxb.); Monogr. 248; Wall. Cat. 8993; Hassk. Commelin. Ind. 143. C. nodiflora, Clarke in Journ. Linn. Soc. xi. 453 (not of Kunth). C. nobilis, Hassk. l. c. 148 (excl. Syn. Wight); Clarke Commel. & Cyrt. Ind. 6, 39. C. glaberrima, Hassk. l. c. 156. C. fasciculata, Wall. Cat. 8990. Tradescantia barbata, Spreng. Syst. Cur. post. 138. T. radicans, Royle Ill. 403.—Cyanotis sp. Wall. Cat. 8988, 8994.

SUBTROPICAL HIMALATA; from Kashmir enstwards, ascending to 8000 ft. Khasia Mis., alt. 4600 ft. Burma & Penang, Wallich.—Distrib. China.

Stern stender, branched, tufted, sometimes bulbiferous. Leaves 1-2 by 1-1 in., falcate or straight, sessile, acute or acuminate, ciliate, cobwebby beneath. Bracts much longer than the cyme. Bracteoles falcately orate, acuminate. Ovary tipped with hairs. Captul quadrate. Seeds brown.—C. nobilis and glaberrima are very large stout forms 1-2 ft. high, with leaves sometimes 6 in. long, common in the Khasia bills.

5. C. tuberosa, Schulles, f. Syst. vii. 1153; suberect or prostrate, tall, stout, glabrous or villous, root of cylindric tubers, radical leaves ensiform cauline narrowly oblong, cymes in the axil of a short leafy bract, terminal often corymbose, bractooles villous ovate falcate, filaments bearded, tip tumid, style bearded thickened at the tip, seeds obscurely rugose. Clarke Monogr. 249; Wall. Cat. 8991; Dalz. & Gibs. Bomb. Fl. 256; Hassk. Commelin. Ind. 100. C. concanensis, Thomsonii & Stocksii, Hassk. l. c. 144, 133, 118. Tradescantia tuberosa, Roxb. Cor. Pl. ii. t. 108; Fl. Ind. ii. 19.—Cyanotis sp., No. 8, 9, Herb. Ind. Or. Hf. & T.

The DECCAN PENINSULA; on the west side, from the Concan to Travancore.

Siem 6 in. -3 ft., subcrect or prostrate, hirsute at the base. Leaves, radical and lower cauline, 6-10 by 1-1 in., sessile, often purple beneath, scaberulous. Cymes villous, or densely hirsute; bracts ovate or lauceolate, falcate, shorter than the cyme; bracteoles 1-1 in. Petals blue-purple. Capsule hairy above.—A large coarse species.

Var. adscendens, Clarke l. c.; smaller, more glabrous, branches rooting and proliferous at the nodes. C. adscendens, Dalz. in Hook. Journ. Bol. 1852, 343; Dalz. & Gibs. Bomb. Fl. 255; Hassk. Commelin Ind. 102. C. sarmentosa, Wight Ic. t. 2087; Hassk. l. c. 184.—With the type; and at Agra, Jacquemont, Chota Nagpore, Clarke.

6. C. Wightii, Clarke Monogr. 250; tall, very stout, subcreet, sparsely hirsute, leaves very long ensiform, cymes axillary and subcorymbose, bractcoles falcately ovate acuminate ciliate, filaments bearded, style thickened below the tip, seeds oblong dotted. C. longifolia, Wight Ic. 1. 2081.

SOUTH DECCAS PENINSULA; Nilghiri and Travancore hills, Wight.

Stem branched, 2-3 ft. high. Leures attaining 6-18 by 1-11 in., but usually much smaller, narrowed from the base to the tip, ciliate: sheaths short loose. Bract usually much longer and larger than the cyme; bracteoles 1 in., ciliate. Capsule oblong, not half so long as the sepals.

7. C. arachnoiden, Clarke Monogr. 250; subcreet, cottony or cobwebby, leaves very variable linear-oblong or lanceolate rather obtuse, cymes subservice terminal and axillary, bracteoles falcately lanceolate, filaments bearded, style bearded and thickened below the tip, capsule oblong, seeds elongate conical obscurely pitted. C. fasciculata, Wall. Cat., 5290 (for the most part). C. pilosa, Wight Herb. (not Ic. t. 2083). ?C. sericen, Hastk. Commelin. Ind. 152.—Cyanotis sp., 5, Herb. Ind. Or. H. f. d. T. Tradescantia lanata and incana, Heyne mus.

The Deccan Peninsula; Nilgbiri hills, Wight (Kew distrib. 2839). Cerlon; Harsgam, Teimen.

Differs from C. Washii in the soft chining silky or cobwebby pubescence. Trimen's specimens are very robust, with radical leaves 12 by 1½-2 in., exactly as in the large states of C. Wightii; but these of the Decean specimens are much smaller and narrower.

8. C. pilosa, Schultes, f. Syst. vii. 1155; more or less clothed with long spreading hairs or nearly glabrous, leaves linear or linear-lanceolate, cymes subsessile terminal and axillary, bracteoles oblong falcate acute, filaments bearded, style bearded and thickened below the tip, capsule quadrate, seeds shortly conic obscurely pitted. Wight Ic. t. 2083; Clarke Monogr. 251; Hassk. Commelin. Ind. 99; Wall. Cat. 8992; Cyanotis sp. 11, Herb. Ind. Or. H. f. & T. Tradescantia pilosa, Heyne mss.

The DECCAN PENINSULA; Nilghiri hills, Heyne, Wight, &c. CEYLON; in the

higher parts of the island.

Habit of C. arachnoidea, from which it differs in the hairyness and quadrate capsule and seeds. The Ceylon are the only good specimens, and they are nearly glebrous.

9. C. villosa, Schultes, f. Syst. vii. 1155; silky or villous with spreading hairs, leaves narrowly lanceolate or ovate or oblong-lanceolate, cymes axillary and terminal, bracteoles small lanceolate falcate or nearly straight, filaments filiform, style fusiform below the tip, capsule oblong, seeds conical corrugated. Clarke Monogr. 251; Hassk. Commelin. Ind. 99; Wall. Cat. 8995. C. lanceolata, Wight Ic. t. 2085; Hassk. l. c. 125. Commelina, sp. 10, Herb. Ind. Or. H. f. & T. Tradescantia villosa, Spreng. Syst. ii. 116. T. Pcyanotidea, Hassk. l. c. 65.

The DECCAN PENINSULA; on the E. slope of the Nilghiris, Wight, &c. CEYLON,

Central province, ascending to 6000 ft.

Slems 3-4 ft., erect from a procumbent base, succelent, often rooting and proliferous at the nodes. Leaves 3-5 by \frac{1}{3}-\frac{1}{2} in., sessile, shining, green, silkily ciliate.

Bract twice as long as the cyme; bracteoles \frac{1}{3} in. long. Capsule obtuse.

10. C. zeylanica, Hassk. Commel. Ind. 145; stem elongate glabrous except a line of hairs, leaves narrowly lanceolate puberulous pilose beneath, symes small terminal subsessile, bracteoles dimidiate-ovate, capsule subquadrate, seeds striate and obscurely pitted. Clarke Monogr. 253. C. lanceolata, Wight, var. subglabra, Thwaites Enum. 323.

CEYLON; Central province, up to 6000 ft., Thwaites.

Differs from C. villosa in the short capsule and striate seeds, glabrous stem and smaller leaves narrowed at the base. The bracts also are much shorter, hardly exceeding the cyme.

11. C. vaga, Schultes, f. Syst. vii. 1153; softly hairy, stems elongate procumbent, leaves oblong-lanceolate, cymes small axillary and terminal sessile, bracteoles obscurely 2-seriate lanceolate nearly straight, capsule small subquadrately oblong, seeds closely reticulate and 1-2-foveolate. Clarke Monogr. 252. Tradescantia vaga, Blume Enum. i. 5. P Lour. Fl. Cochinch. i. 239, and Hussk. Commelin. Ind. 62 (not of Zollinger).

TENASSERIM, Helfer .- DISTRIB. Java, China.

Stems 10-20 in., slender. Leaves 11-2 by 1-3 in. Bract large. Capsule obtuse. Seeds with two deep clefts or pits. The obscurely biseriate bracts ally it to the section Dalzellia.

12. C. fasciculata, Schultes, f. Syst. vii. 1152; annual, dwarf, decumbent, floccosely silky or hairy, leaves linear or lanceolate, cymes bracteate axillary and terminal sessile and peduncled, bracteoles falcately lanceolate, capsule oblong, seeds subrugose. Clarke Monogr. 253; Hassk. Com. Ind. 122; Wight Ic. t. 2086; Dalz. & Gibs. Bomb. Fl. 255; Wall. Cat. 8990 (in part). C. dichotricha, Stocks in Wight Ic. t. 2087; Hassk. l. c. 130. C. Lawiana and decumbens, Wight Ic. t. 2086 and 2088; Hassk.

C. 100. C. rosea, Wight Ic. t. 2088. C. erianths and C. disrumpens (in parl), and C. Thwaitesii, Hassk. I. c. 62, 138, 105, 136. Tradescantia fasciculata, Hayne in Roth Nov. Sp. 189. T. rupestris?, Law in Grah. Cat. Bomb. Pl. 223.

The DECCAN PENINSULA; common in rocky places from the Concan southwards.

GEYLON; abundant in the Central province.

Stead 13 in Large 1-2 by 1-1 in. Bracks about

Annual; roots fibrous. Stem 4-18 in. Leases 1-2 by \(\frac{1}{6}\) \(\frac{1}{6}\) in. Bracts about twice as long as the small cyme, silky or cohwebby. Petals rose-purple. Filaments

bearded.

A very variable plant, of which there are the three following variables and a large flat plants and supplementary of the plants and supplementary of which no specimens exist in Wight's effects min with sealis orstectoration obtuse leaves according to the description, but linear leaves in the plats; and a Threatistic if from Belgamn, Countains and Ceylon), with dense divariests branches, to which belongs Tredescenticy repeatrs, Lew in the described plants of the plats of the plants of the plant

Sect. II. DALZELLIA. Flowers solitary or in terminal or subterminal few-fld. cymules, bracts and bracteoles small not imbricate in 2 series.

13. G. kowensis, Clarke Monogr. 243, Tab. 5, £ 6, rillous, stam stout presente densely leafy, heree bifariously imbrines essails orationariae some bright red benseth, sheaths very short, flowers few terminal shortly pedicelled, filaments bearded. Belozynapsis bevening, Hasak, in Flora, 1871, 295. Erythroits Beddomet, Hoos, F. Bos. Mag. t. 0150.

TRAVANCORE; on the Myhendra Mts., alt. 8-4000 ft., Beddome.

TRAYMONES; on the Saymenter Amel, as with according tips, rooting below. Blem and branches 6-10 im., pendus, as with according tips, rooting below. Leaves 1-14 im., rather about 1-14 im. and convex above, hairs rateous when dry the state of the same convex above, hairs rateous when dry Rooters 1-2 tegether in the upper most arity pedicel sheat a time amplat hispid; petals free, rose-purple; filaments barrefed with bits hairs, authors yellow; overay hispid, syle filiform naked. Capseale obleme, obtant, in villous, Seest short, obscuryl 2-pitted on the inner face.

14. C. vivipara, Dalz. in Hook. Journ. Bot. 1851, 228; spihptific, subscapingrous, radical leaves enaitorm, flowering stems numerous very sender featurous pendulous with small distant leaves and few very small flowers. Dalz. & Gibs. Bomb. Sr. 255; Clarke Monagy. 244, t. 5, f. 6. Dalzellis virigara, Hazek. in Flora, 1865; Sej: Commelin. Ind. 151.

The CONCAN in the Syndri hills, on trees, Lew, Dahell.

The CONCAN in the Syndri hills, on trees, Lew, Dahell.

Redding was the state of pince reddine leaves 3-5 by 4-in. Scopes several, Redding was the state of the middle; style siftern, naked. Caprale & in long, oblaccoblate. Seed cylindric, amoch.

Sect. III. OCHREMPLORA. Flowers axillary in the sheaths of the leaves; bractcoles small sleuder not imbricating. (See also C. villosa.)

15. G. axillaris, Roem. & Sch. Syst. vii. 1154; stem elongate glabrous or sparsely hairy, leaves elongate linear or linear-lanceolate, flowers clustered in the short inflated sheaths, flaments bearded, style glabrous filliorn, capsule acute, seels subcylindric punctate. Clarke Monogr. 244;

Comm. & Cyrt. Beng. t. 35; Dalz. & Gibs. Bomb. Fl. 256; Benth. Fl. Austral. vii. 82; Hassk. in Pl. Jungh. i. 154; Commel. Ind. 107; Wall. Cat. 8996. C. disrumpens, Hassk. l.c. 105 (in part). Commelina axillaris, Linn. Sp. Pl. 42. Tradescantia axillaris, Linn. Mant. 321; Roxb. Cor. Pl. 5, t. 107; Fl. Ind. ii. 118. Zygomenes axillaris, Salisb. in Trans. Hort. Soc. i. 271.—Rheede Hort. Mal. x. t. 13.

Throughout India; in the plains from the upper Gangetic valley to Assam and

southwards to CEYLON.—DISTRIB. E. Asia, trop. Australia.

Stem 6-18 in., annual, stout or slender, branched. Leaves 2-6 by 1-1 in., acuminate, sheaths ciliate, base broad or narrowed. Petals long-clawed, blue. Quary glabrous; style ovoid below the tip. Capsule & in. long, glabrous: valves

16. C. cucullata, Kunth Enum. iv. 107; glabrous or sparsely hairy, leaves linear, flowers clustered in the sheaths, filaments nearly naked, capsule depressed in the centre with 3 horns, seeds subquadrate pitted. Roth Nov. Sp. 189; Clarke Monogr. 245, t. 5, f. 7.

The DECCAN PENINSULA; from Canara to Malabar.

Habit and characters of D. axillaris, but differing in the glabrous filaments and broader capsule and shorter broader seeds.

DOUBTFUL SPECIES.

C. NILAGIRICA, Hassk. Commelin. Ind. 127; differing according to Hasskarl from C. arachnoidea in its glabrousness, obtuser leaves, denser spikes, and larger flowers.

C. KARLIANA, Hassk. L. c. 146; "stems creeping 8-12 in. glabrous, leaves 1-2 by 10-1 in. linear-lanceolate, sheaths purple, cymes 1-3-nate axillary or terminal small cobwebby-puberulous, bracteoles few, seeds longitudinally cracked not scrobiculate, style glabrous tip thickened."-Poonsh, Hugel.

C. INCERTA, Hassk. l. c. 165; "brown-villous, peduncles 5-nate," (cymes?) "nmbellately crowded at the top of a common peduncle, bracts" (bracteoles?) 7-20 falcate lanceolate acuminate, flowers woolly-villous, style hairy thickened below the tip.—Asia, Hugel.

6. STREPTOLIRION, Edgew.

A twining flaccid herb. Leaves long-petioled, ovate-cordate, acuminate. Flowers few, in axillary and terminal scorpioid cymes. Sepals oblong, free. Petals linear, free. Stamens 6, filaments bearded, anthers transverse, cells margining the 2-lobed connective. Ovary 3-celled; style filiform, stigma obconic ciliate; ovules 2 superposed in each cell. Capsule oblong trigonous beaked loculicidal. Seeds angular, rugose.

S. volubile, Edgew. in Trans. Linn. Soc. xx. 90, t. 2; Wight Ic. t. 2081; Hassk. Commel. Ind. 6; Clarke Comm. & Cyrt. Beng. 40; Monogr. 261. S. Griffithii, Kurz. Tradescantia cordifolia, Griff. Journ. 208.

TEMPERATE HIMALATA; from Garwhal to Bhotnu, alt. 5-9000 ft. UPPER

Assam, on the Patkoy bills, and MUNNIPORE.—DISTRIB. China.

Stem 6 or more ft., glabrous or sparsely hairy, olimbing over bushes, terete, branched, often rooting at the nodes. Leaves 4-6 in. diam., base often deeply 2-lobed nerves many from the base, concentric; petiole 2-5 in., glabrous or puberulous; sheath short, mouth ciliate. Flowers & in. dism., white, upper often burren. Filaments with yellow hairs. Capsule 1 in. long, glabrous or pubescent.—The Khasian specimens (var. khasiana, Clarke) are more hairy than the Himalayan with villous capsules and a penicillate stigma.

7. FLOSCOPA, Lour.

Erect or subscandent herbs. Leanes lanceolate. Flowers in terminal or aciliary thyroid panieles. bracteate; cymes secund-flowered (not scorpioid). Sprals 3, oblong, free. Petals free, obovate. Stamens 6, perfect (or one imperfect); il laments glabrous. Osary 2-celled; cells I-ovaled; style simple. Capsule 2-celled, cells I-ovaled; style simple. Capsule 2-celled, cerustaceons, loculicidal. Seeds hemiepheric.—Species about 11, tropical.

1. F. soandens, Lour. Fl. Cock. 193; glabrone or pubescent, stems prositate, branches subercel, keaves subpetioled accumiante, cymes panieled villous or birute. Clarke Monogr. 265. F. paniculata, Harsk. Pl. Jungh. 187; Commel. Ind. 167. F. Hamiltonii, undulata petiolata and Meyenianas, Hassk. Commel. Ind. 168, 167. Dithyrocarpue paniculatus, Kunth. Enum. iv. 70; Clarke Comme. Cyrt. Beng. 34; Dalt. & Gibs. Bomb. Pl. 2858. D. Meyenianus and rafus, Kunth. I. c. 78, 79. D. petiolatus, Rothii, and undulatus. Wight. Et. & 1979, 2080. Tradescattle paniculata, Roch. Cor. Pl. ii. t. 109; Fl. Ind. ii. 119; Roth. Nov. Sp. 188. T. rofa, Frast. Rel. Haenk. 1; 138. Commelina cymosa and densifiors, Blume Enum. i. 4. O. hispida, Ham. mass, and O. Hamiltonii, Spreng. Syst. iv., and Our. post. 25 and v. 186. Anelisma hispidum. Don Frodr. 45; Wall. Cat. 6204. A cymoenm and densiforum, Kunth. Enum. iv. 69. Lamprodithyros paniculatus, Hassk. in Flora, 1863.

Throughout tropical India, in swamps from E. Nepal, Sikkim and the Khasia Hills to Travarcore, Malacca and Crylon,—Distrip. Eastern Asia and tropical Australia.

Signs stort, erect, cresping below. Leaves 2-6 by [-14] in., sessils or petioled in sheaths her, short, glaboras or himster, month eilists. Pensides shortly pedanteled, pyramidal, with long erect or ascending many-fid. branches. However small, subglobes, reasoned, lower breatest upper chreatest; speals villous; petall white, liliac or roay. Capsule \(\frac{1}{2}\) in long, orbicular, or ellipsoid, acute, compressed, shining. Seeds glaucous.

ORDER CLXI. FLAGELLARIEM.

Stem tall, leafy, erect or scandent. Leeres many-nerved or plaited, petiols sheathing. Flowers small, in terminal panicles, uni- or bi-sent. Species 6, periodic, in brioate. Stamens 6, bypogynous, filaments free; or advise 3, corules solitary in the cells, anatropous. Fruit a small berry, or advise 3, corules solitary in the cells, anatropous. Fruit a small berry, or advise 3, corules solitary in the cells, anatropous. Fruit a small berry or advise 3, corules solitary in the cells, anatropous. Fruit a small berry or advise 3, corules solitary in the cells, anatropous. Fruit a small berry or at the property of the corules of the

Stem scandent. Flowers 2-sexual. Drupe 1-2-seeded . . . 1. Flacellaria. Stem erect, Flowers directors. Berry 1-3-seeded 2. Susum.

1. PLAGELLARIA, Linn.

Stem climbing by the cirrhose leaf-tips. Flowers biescual. Sepals subpetaloid. Style arms 3, entire or 2-partite. , Drupe with a thin succelent exocarp and bony 1-2-seeded endocarp.—Species 2, a Fijian and the following:—

F. indica, Linn. Sp. Pl. 333; leaves sessile lanceolate with sheathing bases. Kunth Enum. iii. 370; Roxb. Fl. Ind. ii. 154; Dalz. & Gibs. Bomb. Fl. 256; Wall. Cat. 5198; Benth. Fl. Austral. vii. 10; Miquel Fl. Ind. Bat. iii. 249; Redouté Lil. v. t. 257; Gaertn. Fruct. i. 16, t. 16.-Rheede Hort. Mal. vii. t. 53.

Throughout India, chiefly near the coast, from the Sunderbunds and Chitta-

GONG, to CEYLON and SINGAPORE. - DISTRIB. Trop. Asia and Africa.

Glabrous, climbing lofty trees; stem thick as the thumb below; branches clothed with the closed leaf-sheaths. Leaves 6-10 in., variable in breadth, lanceolate, tip a slender spiral tendril, many-nerved, not plaited; sheath 2-auricled. Panicle 6-18 in. broad and irregularly branched; flowers clustered, sessile; bracts scale-like. Sepals about 14 in. long, white, subscarious. Stamens exserted; authors as long as the filaments, deeply 2-fid at the base; overy narrow, trigonous. Fruit pisiform, red.

Var. minor; stem very slender, leaves 3-5 by 1-1 in., panicle 1-3 in. broad. minor, Blume in Roem. & Seh. Syst. vi. 1498; Miq. Fl. Ind. Bat. iii. 249, &

Suppl. 598. F. angustifolia, Wall. Cat. 5199.—Malay Peninsula.

2. SUSUM. Blume.

Stem stout, erect, simple or branched above. Leaves very long, sessile or petioled, many-nerved. Flowers diocious, in broad panicles, sessile; bracts minute or 0. Sepals unequal, orbicular, concave, inner petaloid. MALE FL. Stamens 6, adnate to the base of the sepals. Pistillode 3-6-angled or 3-lobed. FL. FEM. Staminodes small or 0, stigmas 3, connate in a 3-lobed disk. Berry pisiform, succulent, 1-3-seeded; stigmas persistent, lateral or excentric.—Species 2, Indian and Malayan.

1. S. anthelminticum, Blume in Schultes. f. Syst. vii. 1493; panicle broad spreading irregularly branched. Kunth Enum. iii. 371; Miquel Fl. Ind. Bat. iii. 247; Thwaites Enum. 340. Hanguana, Blume Enum. Pl. Jav. 15.

MALAY PENINSULA and PENANG, common. CEYLON, in marshes.-DISTRIB.

, alay Islands.

- Glabrous, or young leaves and panicle sparsely clothed with short cottony pubescence. Stem 3-5 ft. high, stout, leafy at the tip, or throughout. Leaves 3-8 ft. long, long petioled, lanceolate, acuminate, corraccous, many- and closely nerved, with conspicuous (when dry) cross nervules; petiole 1-3 ft., base sheathing. Paniele erect, shortly stoutly peduncled, decompound, rachis and branches stout. Flowers about 1 in. broad, rather remotely sessile on the branches of the paniele, yellowish; perianth segments orbicular, concave; filaments short, dilated below, anthers oblong. Berry usually 1-seeded.
- 2. S. malayanum, Planch. mss.; more or less pubescent with scattered white hairs, panicle narrow, branches whorled. Veratronia malayana, Miquel Fl. Ind. Bat. iii. 553. Veratrum? malayanum, Jack in Mal. Misc. i. v. 25 (Hook. Bot. Misc. ii. 74); Wall. Cat. 3717. T. anthelminticum, Maury in Rev. Hort. 1889, 77, f. 23,

Penang, Perak, Singapore and Malacoa .- Distrib. Malaya.

Described by Jack as with the leaves all radical and 3-4 ft. long; but I suspect his description is taken from a young plant.—It may be doubted from Blume's description (in Willdonow) whether this or S. anthelminteum is the plant intended, but I assume that Miquel must have had access to the specimens of that author, or he would not have described S. malayanum as a different genus. If really different the two species are very closely allied.

ORDER CLXII. JUNCACEE.

Erect, rarely annual herbs; atems taffeel or with a erecping roststock. Leaves that, tercte, or redeced to sheaths. Placers in skillary or terminal cymes, 2 sexual, bracteate, green, or whitish and membranous, or brown and coriaccess. Periants inferior, segments 6 in two series, persistent, imbricate. Stamens 6, rarely 3, hypogynous or on the masse of the segment; antiteen hasdisced. Overgive of seelled, style fillion or short, or stigmas 3, fillion; or onles 3 basilar in the 1-celled overly, or many classical states of the produced of the control of the segment; antitee and the segment; and the segment of the produced at each end; albumen denne; embryo small, next the hilm—Genera 14; species mount 200.

1. JUNCUS, Linn.

Glabrona herbs. Perianth with the 3 outer segments keeled or the midrib thickened. Stamens 6, rarely 3. Orary 3- rarely 1-celled, ovules many.—Species about 150, temperate and arctic, rarely tropical.

Sect. I. Annual. Stem copiously branched. Leaves not septate. Cymes scattered, few-fid.

 J. bufonius, Linn. Sp. Pl. 466; slender much dichotomously branched from the base upwards, cymes numerous, flowers pale green relitary or clustered, sepals and petals unequal. Kinth Enum. iii. 253; Reichb. Le. El. Germ. t. 395; Royle Ill. 401; Wall. Cat. 8997; Beiss. El Orient. v. 361; Buchen. ii. Engl. Bot. Jahrb. xii. 174.

NORTHERN INDIA; from the plains to 13,000 ft. in the Himslays, but local. DISTRIB. N. temp. regions.

Denely clustered, J-12 in, high, erect or seconding, pole given. Leave a setteroug, channelled above, sheaths pale. Cyrar sentered on the stan jaranti short or long, often fitzones; bracts scariou; Lowers 1-4 in, long, lateral upon Gandrous, terminal closed 3-androus; great and spents bravered; to gen seminative conditions of the standard properties of the standard prop

Sect. II. Perennial. Rhizome stout, tufted and ereeping. Stems tall, terets, produced beyond the decompound eyme and then erect and pungent; bases closed with rigid leafless sheaths. Leaves 0, or terete like the stem. Flowers usually distinctly pedicelled.

J. offinens, Jain. Sp. Pl. 326; stoms soft, pith continuous, sopals lanceolate exceeding the obovoid retuse capsule, stamens usually 3, seeds not tailed at the onds. Reichb. Le. Pl. Germ. t. 320; Boiss. Pl. Orient. v. 352; Buchen. in Engl. Bot. Jahrb. vi. 199; xii. 228. J. communis, E. Mey. June. 12; Kutth Enum. iii. 320.

SIKKIH HIMALAYA, alt. 6-10,000 ft. KHASIA HILLS, alt. 5-5500 ft.—DISTRIB. Europe, N. Asia, Africa, America, and Australia.

Usually forming circular densely matted tufts of pale green finely striate stems, 1-3 ft. high, and 1-1 in. diom.; pattles uil leafless. Cymrs most variable, effuse lax and pendulous with slender branches and distant flowers, or globoss sessile and

ovoid obtuse capsule, stamens much shorter than the sepals, authors longer than their filaments. Kunth Enum. iii. 351; Buchen. in Engl. Bot. Jahrb. xii. 185; Reichb. Ic. Fl. Germ. ix. t. 399.

Wester Himalata; Knehmir, Jacquemont; alt. 7000 ft., Clarke.-Distrib.

Westward to the Atlantic, N. Asia.

Roctstock erceping; stems, 6-21 in., tusted, rigid, sistular, subcompressed, striate. Leaves shorter than the stem, nearly flat, or channelled above, tip subulate; sheath nuricled. Cyrse shorter than the siliform lower bracts, compound, lax-sid.; flowers subolitary; sepals 1; in. long, with green or brown narrowly scarious margins. Capsale 3-celled, shining, spiculate. Seeds very minute, spiculate, strongly ribbed.—The capsule is shorter than in the usual form of J. compressus, and as short as in J. Gerardi, which is a salt marsh species (or variety of compressus), not uncommon in Europe and N. Asin.

7. J. ochracous, Buchen. in Abh. Nat. Ver. Brem. iii. 292; in Engl., Bot. Jahrb. vi. 207, t. 2; xii. 415; stems slender, leaves filiform channelled above, cyme compound in small beads usually transformed into crowded plumose clusters of long shining yellow glumes, flowers small pale green, sepals narrow membranous subequal longer than the stameus, anthere longer than the filaments, capsule exserted narrowly ovoid triquetrous, cuspidate, style long slender.

SIKKIM HIMALATA, alt. 5-9000 ft., abundant. BROTAN, Griffith.

Sters densely tusted, 8-12 in. high, grooved. Leaves equalling the stem, obshorter, 2-tubular, wiry; sheaths long-auricled. Cyme polymorphous, loosely branched, invariably more or less reduced to feathery tusts of golden yellow shining bracts and glumes-like subulate lanceolate sepals with very rarely a few intermixed perfect flowers dispersed in small pedancled pale green heads or clusters, very shortly pedicelled; lower bract filiform, usually short, floral hyaline; sepals \(\frac{1}{4}\) in. long, membranous, linear-lanceolate, 1-nerved; sepals more oblong, 3-nerved, apiculate; authers at length strongly twisted; ovary with the very slender style nearly twice as long as the sepals. Capsule \(\frac{1}{4}\) in. long. Seeds not seen.—A remarkable plant, quite unlike any other, doubtfully referred to this section by Buchenau; perlaps better placed with I. filiformis.

- Sect. IV. Perennial. Stem usually leafy upwards. Leaves terete or compressed, septate within, the septa more or less prominent externally. Cymes terminal; flowers densely clustered in small heads.
 - · Seeds long-tailed at both ends. Stamens exserted.
- 8. J. Grisebachii, Buchen. in Abhandl. Nat. Verein. Bremen, iii. 295; in Engl. Bot. Jahrb. vi. 202; xii. 265; stoloniferous, stem tall stout, cymes of several many-fid. pale yellow globose heads, sepals membranous equalling the ovoid long-beaked capsule, stamens exserted.

Subalpine Himalaya; Kumnon, alt. 11,000 ft., Duthie; Sikkim, alt. 10-14,000 ft.,

J. D. H., Clarke. BROTAN, Griffith.

Sterns 8-18 in., soft, terete. Leaves as long as the stem, terete, channelled, strongly septate. Cornes with spreading branches; lower bracts 1-3, very long, leafy, erect; floral ovate to lanceolate, acuminate, membranous; flowers 4-1 in. long, sestile or shortly pedicelled; sepals and petals subequal, acute; anthers slender as long as their filaments; style slender. Capsule subterete, shining, almost 3-celled. See is very pale, fusiform, testa lax, tails as long as the nucleus.

9. J. chrysocarpus, Buchen. in Engl. Bot. Jahrb. vi. 201; xii. 266; stems tufted very slender 1-2-leaved, leaves filiform, cyme a solitary

many-fid. pale yellow globose or hemispheric head, sepals membranous shorter than the long-beaked capsule.

SIKKIM HIMALAYA, alt. 10-12,000 ft., J. D. H.; Clarke.

Stem as thick as packthread. Leaves equalling or exceeding the stem, strongly or faintly (sometimes externally obscurely) septate. Cymes \(\frac{1}{2}\) in. diam.; lower bracts produced and filiform or not; flowers sessile; sepals \(\frac{1}{2}\) in. long, ovatelanceolate acuminate and petals almost hyaline; stamens, style and seeds as in J. Grisebachii.—Differs from Grisebachii in its small size, slender habit, solitary head and smaller flowers. With difficulty distinguished from J. membranaceus, to which this and Grisebachii are most closely allied.

- ** Seeds not tailed. Stamens included.
- 10. **J. punctorius**, Linn. f. Suppl. 208; tall, stout, leaves cylindric or compressed multitubular with a central hollow, cyme terminal erect umbellately compound, heads many and many-fid., sepals oblong-lanceolate acute, petals broader subacute, stamens 6, capsule equalling the sepals ovoid mucronate 3-celled, seeds ovoid very minute. Kunth Enum. iii. 332; Buchen. in Abh. Nat. Verein. Bremen, iv. 424; in Engl. Bot. Jahrb. xii. 277; Boiss. Fl. Orient. v. 357.
- SINDH, Stocks.—DISTRIB. Westwards to Persia, Arabia and N. and S. Africa. Pale green, 2 ft. high; rootstock stout creeping; stems soft often as thick as a goose-quill. Leaves as long as the stem, and nearly as stout, acuminate, irregularly septate. Cyme decompound; branches divaricate; bracts short, pungent, floral hyaline acuminate; flowers brownish, sessile or shortly pedicelled; sepals $\frac{1}{10} \frac{1}{6}$ in. long, glumaceous; stamens about $\frac{1}{3}$ shorter than the cepals, filaments rather longer than the anthers; style long. Capsule prismatic, apiculate. Seeds costate and reticulate.
- 11. **J. lampocarpus**, Ehr. Calam. n. 126; stems erect or ascending terete or compressed leafy, leaves linear-subulate unitubular strongly septate, cymes subumbellately compound with divaricate branches bearing small 2-5-fid. heads of sessile small flowers, stamens 6 much shorter than the lanceolate subacute or obtuse sepals, capsule pyramidal mucronate 1-celled, tip exserted, seeds obovoid. Kunth Enum. iii. 325; Boiss. Fl. Orient. v. 358; Buchen. in Engl. Bot. Jahrb. xii. 376; Reichb. Ic. Fl. Germ. ix. t. 405. J. articulatus, Linn. Sp. Pl. i. 327.

NORTH WEST INDIA; Labore, Thomson; Jhelum river, Jacquemont. HIMALAYA and WESTERN TIBET, alt. 7-14,000 ft.; very common from Kashmir to Kundwur.—

DISTRIB. North temp. regions.

Rootstock horizontal; stems densely tufted, 4-10 in., rather stout, soft, at length hollow. Leaves terete or compressed, acute. Cyme with stout strict divaricate branches \frac{1}{4}-1 in. long, bearing small heads at the forks and tips; lower bracts leafy, floral ovate-lanceolate, mucronate; heads \frac{1}{4}-\frac{1}{4} in. diam.; hemispheric; sepals \frac{1}{6} in. long, green or brown, margins membranous; anthers about equalling the filaments; style short. Capsule green or brown. Seeds reticulate, testa appressed.

12. J. prismatocarpus, Br. Prodr. Fl. N. Holl. 259; stem erect terete or compressed, leaves filiform or broader soft compressed or terete 1- or many-tubular indistinctly externally distantly septate, cymes irregularly compound, heads densely 6-10-fid., sepals subulate or linear-lanceolate, stamens 3 much shorter than the sepals, style very short, capsule prismatic or conical rather longer than the sepals, seeds obovoid or ellipsoid. Kunth Enum. Pl. iii. 33; Buchen. in Engl. Bot. Jahrb. xii. 311; Miquel, Fl. Ind. But. iii. 246. J. Leschenaultii, J. Gay in La Harpe

Monogr. June. 137, 139; Kunth Enum. iii. 336; Thw. Enum. 340. J. Wallichianus, La Harpe I. e. 139; Kunth I. e. 338. J. indicus, Royle ex Don in Trans. Linn. Soc. xviii. 323; Wall. Cat. 8999. J. monticola, Steud. Stn. Pl. Glum. ii. 301. Rostkovin ensiformis, Herb. Ham.—Juncus, Wall, Cat. 9699.

Plains of Bengal and the Panjan; ascending the Himnlaya to 10,000 ft. The Krasia Hills, and Deccan Ghats; Burma; Cevlon.—Distrib. Eastern Asia, Australia.

Very variable, emspitose, rootstock very short. Stems 18-24 in., sometimes documbent and rooting at the nodes, leafy, not septate. Leares 2-10 by $\frac{1}{10}$ - $\frac{1}{6}$ in., always shorter than the stem, acute. Cymes creet, branches creet or spreading; lower bract leafy, creet, shorter than the cyme; floral hyaline, lanceolate, long-acuminate; heads hemispheric; flowers green or brown, sessile; sepals $\frac{1}{6}$ - $\frac{1}{6}$ in. long, glumacrous; stamens very short, anthers oblong; style very short, stigmas long. Capsule usually much exceeding the perianth. Seeds very minute, apiculate, testa appressed, reticulate.—The commonest rush in wet meadows in Sikkim.

Var. sinensis; very slender, flaccid, prostrate and creeping, leaves filiform unitubular, cymes depauperate, bends few-fld. J. sinensis, J. Gay in La Harpe Monogr. June. 137; Kunth Enum. iii. 336; Buchen. l. c. vi. 203; xii. 313. J. indicus, var. nanus, Royle Ill. Pl. Himal. 137. J. unibracteatus, Griff. Notul. iii. 232.—Bengal, Nepal, and the Khasia hills, in very wet places.

13. J. loptospormus, Buchen, in Engl. Bot. Jahrb. vi. 203; xii. 339; stems tall, leaves cylindric unitabular, cymes decompound erect, heads crowded sub 5-fld., sepals subulate lanceolate shorter than the narrow lanceolate beaked prismatic capsule, stamens 3 much shorter than the sepals, seeds linear-oblong.

Knasia Hills, alt. 4-5000 ft., Griffith, Clarke.

Sters 2-3 ft., as thick as a crow-quilt, tereto or subterete, smooth, leafy above, at length fistular. Leares shorter than the stem, septate, acuminate. Cyme tranches erect, stiff; lower bract leafy, floral hyaline, award; flowers reddish, prismatic; septle 1-1 in. long, very narrow, rigid, acuminate, margins narrowly membranous; filaments rather longer than the anthers. Capsule 1-celled. Seeds fusiform, pointed at one end, testa close.—A taller plant than J. prismatocarpus, less leafy, with a much shorter cyme the branches of which are more erect, and with narrower seeds.

- Sect. V. Isaves nurrow, channelled, terete or filiform, 1-many-tubular, septa very indistinct or 0. Cymes consisting of solitary or a few globose or subglobuse heads; flowers usually large, white yellowish or chesnut-brown. Stamens 6. Seeds scobiform or tailed at each end.
- * Cyme a solitary sessile head. Leaves solitary or few, all at or near the base of the stem. Anthers included, or exerted.
- 14. J. triglumis, Linn. Sp. Pl. 328; stem slender stiff naked, leaves short subulate, cyme terminal 3-4-fld. dark brown, bracts short, sepals oblong-lanceolate neute glumneeous, stamens included, filaments equalling or longer than the small anthers, capsule exserted obtase or mucronate, see is with long tails. Kunth Enum. iii. 358; Buchen. in Engl. Bot. Jahrb. vi. 213; xii. 358; Boiss, Fl. Orient. v. 355; Reichb. Ic. Fl. Germ. ix. 1, 392.

ALTINE HIMALAYA and WESTERN TIMET, alt. 12-15,000 ft., from Kashmir to Fikkim.—Distrib Alrine and Arctic regions of the N. hemisphere.

Stens 2-5 in , tofted, not stoloniferous. Leaves stiff, 2-tubular. Cymes 4-4 in.

diam., outer bracts dark brown, spreading, usually shorter than the sessile flowers; sepals $\frac{1}{4} - \frac{1}{4}$ in.; inner rather broader, tips membranous; style and stigmas short. Seeds $\frac{1}{4}$ in. long, including the long white tails.

15. J. leucomelas, Royle ex Don in Trans. Linn. Soc. xviii. 320; stem filiform naked, leaves 1-2 filiform very short, cyme a 3-8-fid. white head, bracts brown lower usually produced, sepals linear-oblong obtuse membranous, anthers very long exserted, capsule ovoid-oblong shortly exserted, seeds long-tailed. Buchen. in Engl. Bot. Jahrb. vi. 211; xii. 391. J. Thomsoni, Buchen. in Bot. Zeit. xxv. (1867) 148; in Engl. Bot. Jahrb. xii. 390.

WESTERN HIMALAYA and WESTERN TIBET; from Kashmir to Sikkim, alt.

12-16,000 ft.-DISTRIB. Mongolia.

Stems tufted, 2-6 in., not stoloniferous, hollow. Leaves 1-2-tubular. Cyme solitary; upper bracts pale, membranous; sepals subequal, \(\frac{1}{2-\frac{1}{2}} \) in. long; inner with membranous margins; anthers rather shorter than the filaments; style and stigmas short. Capsule 1-celled. Seeds \(\frac{1}{2\frac{1}{2}} \) in. long.—I cannot distinguish J. Thomsoni except by its dark chesnut colrd. Howers, a very variable character.

16. J. bracteatus, Buchen. in Engl. Bot. Jahrb. vi. 220; xii. 397; stem very slender (rarely 1-leaved?), leaves few short filiform, cyme a solitary 3-5-fld. hemispheric head much exceeded by the horizontal filiform lower bracts, flowers pale or dark, sepals oblong-lanceolate membranous obtuse, anthers exserted, style long, capsule included beaked, seeds shortly tailed.

Subalpine Himalaya, alt. 12,000 ft.; Garwhal, Duthie; Sikkim, J. D. H.
Stems tufted, 6-8 in., fistular; basal sheaths soft. Leaves subcompressed tubular. Oyme \(\frac{1}{2}\) in. broad, upper bracts rather membranous, brown, equalling the shortly pedicelled flowers; sepals \(\frac{1}{2}\) in. long; anthers linear, as long as the filaments. Capsule ovoid, 1-celled. Seeds scobiform, testa shortly produced at each end.—Buchenau places this in the group with a leaf on the stem, this may occur occasionally, but I think that specimen of J. leucanthus may have been mixed with bracteatus. On the other hand the absence or presence of a stem leaf in the species of this section is I fear far from a good one, and J. bracteatus is perhaps only a form of leucomelas.

- ** Cyme a solitary sessile head. Stem with one or more leaves above the middle. Anthers exserted, linear.
- 17. J. leucanthus, Royle ex Don in Trans. Linn. Soc. xviii. 318; stem slender, basal sheaths hard brown, leaves filiform, cyme solitary 6-10-fid. pale yellow, bracts short brown, sepals oblong-lanceolate subacute membranous, capsule and long style exserted beaked with the long style, seeds with very short tails. Buchen. in Engl. Bot. Jahrb. vi. 218; xii. 395.—Wall. Cat. 9002 B and 3480 in part.

ALPINE HIMALAYA; from Kumaon to Sikkim, alt. 11-13,000 ft.

Stem 6-8 in., tufted, at length hollow. Leaces very slender, uppermost equalling the stem, unitubular, subscute. Cyme \(\frac{1}{4-\frac{1}{3}}\) in. diam., bracts ovate-oblong, acute, lowermost equalling the flowers, sometimes produced to 1 in.; flowers shortly pedicelled; sepals \(\frac{1}{2}\) in. long; anthers half as long as the filaments; style long, slender, stigmas short. Capsule obvoid-oblong, cuspidately beaked, 3-septate. Seeds obliquely ovoid, testa loose shortly produced at each end.—Buchenau has a var. alpina (1. c. xii, 395), from Jongri in Sikkim (alt. 13,000 ft., Clarke), smaller with brown cymes and smaller flowers.

18. J. membranaceus, Royle ex Don in Trans. Linn. Soc. xviii.

320; stem tall slender 1-3-leaved, leaves filiform acute, cyme many-fid. white exceeded or not by the lower bract, sepals oblong-lanceolate obtuse membranous inner longer, capsule usually far exserted long-beaked, seeds with very long tails. Ruchen. in Engl. Bot. Jahrb. xii. 397. J. Hoffmeisteri. Klotzsch in Bot. Reis. Pr. Waldem. 60, t. 98; Buchen. 1. c. vi. 220. J. benghalensis, Kunth Enum. iii. 360; Buchen. 1. c. vi. 211; xii. 400. J. sphenostemon, Buchen. 1. c. xii. 401. J. concinnus, in part Herb. Hook. f. & T. Isolepis sp. Wall. Cat. 348 A.

TEMPERATE and Subalpine Himalaya, nlt. G-13,000 ft., from Kushmir to Sikkim.

Sters 5-20 in., tufted, stoloniferous, at length fistular; basal sheaths membranous. Leaves slender, channelled, or flattish above, tubular; sheath long, suricled. Cyric 8-24-fld.; lower bracts variable, floral ovate-lanceolate, hyaline; flowers shortly pedicelled; sepula nearly 1 in. long; anthers balf as long as the filaments, style and stigmas short. Capsule often half as long again as the sepals, 1-celled. Seeds 1 in. long, tails longer than the nucleus. J. sphenostemon appears to me to be only a poor small state of membranaceus, the authors are not cureate, but almost exactly linear; its seeds are not ripe. J. benghalensis was founded on a Wallichian specimen of membranaceus with a fulse locality.

- *** Cyme compound of several heads.
- † Stoloniserous. Flowers large (§ in. long and upwards). Stamens included.
- 19. J. sphacelatus, Decne. in Jacquem. Voy. Bot. 172, t. 172; stem stont terete lenfy, leaves involute, cyme of 2-5 clustered or distant and superposed erect dark brown 2-5-fld. heads, lower bract elongate, sepals narrowly lanceolate much longer than the stamens and prismatic beaked capsule, seeds long-tailed. Buchen. in Engl. Bot. Jahrb. vi. 225; xii. 404. —Juncus, Wall. Cal. 9001 in part.

ALPINE HIMALATA; from Kashmir to Sikkim, alt. 12-16,000 ft.—Distrib-Allehan, Turkestan.

Stems 8-16 in., tufted, smooth, fistular; stolons as thick as a crow-quill. Leaves strict, obtuse or acute, unitubular, obscurely septate. Cyme with the heads usually distant, seesile or pedancled; floral bracts lanceolate, acuminate; sepals § to nearly § in. long, thinly glumacrous, tips finely acuminate, of inner hyaline; anthers included, about equalling the filaments. Capsule dark brown, obtuse, mucronate, 3-septate. Seeds § in. long, tails very slender.

20. J. himalensis, Klotzech & Garcke in Bot. Reis. Pr. Waldem. 60, t. 27; stem tall stout rigid, leaves filiform or involute, cyme of 2 or more dark brown 3-8-fid. heads, lower bract clongate, outer sepals lanceolate inner linear-oblong with broad membranous margins and tip rather longer than the stamens and the ovoid long-beaked capsule, seeds long-tailed. Bucken. in Engl. Ret Juhrb. vi. 229, t. 3; xii. 405. J. scirpoides, Jacquem. 118. J. castaneus, Herb. Ind. Or. Hook. f. et Thoms. Juncus No. 7.—Juncus, Wall. Cat. 2001, in part.

ALPINE and SUBLIFINE HIMALAYA, alt. 7-14,000 ft.; from Kashmir and Western Tibet to Bhotan.

Stern B-20 in., erect. leafy below, 1-leaved above, hollow. Leaves tubular, channelled above, obscurely septate; auricles obscure. Cyme irregularly branched; branches sometimes an inch long and spreading; bracts 1-3 in. diam.; flowers abortly pedicelled, brown; sepals 4 in. long, glumaceous, lanceolate, acute obtuse or mucronate; petals more oblong, obtuse, margins broadly scarious; anthers linear,

† shorter than the filaments; style slender, stigmas long. Capsule nearly twice as long as the sepals, tip conical beaked, dark brown, shining. Suds nearly † in. long, tails very slender.—Very near J. castaneus, of which it may be considered a large more robust form, with more membranous sepals, and filaments longer in proportion to the anthers. Buchenau makes two varieties; genuina, with slender stem and leaves, very long stigmas, and an ovoidly prismatic obtuse mucronate capsule, and var. Schlagentweitii (Sp. Buchen. in Nachr. Koen. Ger. Wiss. Goett. 1869, 255); stouter, with leaves cylindric below and subulate above, and more narrowly margined inner sepals.

21. J. sikkimensis, Hook. f. in Hook. Ic. Pl. ined.; rootstock very stout creeping, stem stout base clothed with red brown rigid sheaths, leaf solitary or few terete or compressed equalling the stem, cyme of two-dark brown unilateral sessile 4-6-fld. heads, lower bracts foliaceous sheathing longer than the heads, sepals glumaceous outer lanceolate finely acuminate, inner linear-oblong obtuse, anthers included much longer than the very short filaments, capsule included, seeds with short stout tails.

SIKKIM HIMALAYA; Lachen valley, alt. 12-14,000 ft. J. D. H.

Rootstock as thick as a small quill; sheaths of stem 1-1 in. long; stem and channelled leaf solid, soft. Bracts 1-2 in., erect or horizontal, its sheath brown. Flowers sessile; floral bracts broad, membranous, equalling the flowers; sepals \{-\frac{1}{2}} in. long; smooth, shining, very dark brown, inner with membranous tips; stamens half the length of the sepals, anthers linear, at length twisted. Ovary small; style very slender, exserted, stigmas long. Capsule hardly exceeding the sepals, obovoid, acute, shortly beaked, dark brown, shining, 3-septate. Seeds 4 in. long, with thick white tails.

Var. monocephala; much smaller, very slender, stem filiform, cyme a solitary head with an erect stout filiform lower bracts 1-2 in. long, sepals 1 in.—Lachen valley. Sikkim, alt. 12,000 ft.

†† Coespitose, not stoloniferous. Stem more or less leafy. Flowers small (about \(\frac{1}{2} \) in. long). Anthers exserted.

22. J. concinnus, Don Prodr. Fl. Nep. 44; in Trans. Linn. Soc. xviii. 321; stem slender, leaves flat or channelled, cyme branched of 2-7 very pale 6-10-fid. heads, sepals oblong-lanceolate acute membranous, inner rather shorter obtuse, anthers far exserted, much shorter than their filaments, capsule ovoid, beak stout exserted, seeds very minute shortly produced at one end. Buchen, in Engl. Bot. Jahrb. vi. 215, t. 2; xii. 406. J. elegans, Royle ex Buchen. in Bot. Zeit. 1867, 146 .- Juncus, Wall. Cat. 9002 B.

TEMPERATE and ALPINE HIMALAYA, alt. 7-13,000 ft., from Kashmir to Sikkim. KHASIA HILLS, alt. 5-6000 ft.

Stems tufted on a tuberous rootstock, 4-8 in. high, hollow, sulcate. Leaves few, variable, filiform or involute, many-tubular; sheath membranous. erect or spreading branches; heads 1-3 in. diam., at length spherical; lowest bract elongate, slender, or like the floral short and membranous; flowers subsessile, white or yellowish; sepals ; in. long; filament four times as long as the anther; style slender, stigmas short. Capsule very pule, shining. Seeds exceedingly long minute, brown.—Leaves sometimes flat as in J. Clarkei.

23. J. khasiensis, Buchen. in Engl. Bot. Jahrb. xii. 407; very slender, leaves few filiform curved channelled, cyme of usually two (1-3) 3-10-fid. white heads, bracts all shorter than the lanceolate obtuse sepals, anthers exserted I shorter than the slender filaments, capsule as long as the sepals narrowly lanceolate prismatic, seeds with slender tails.

Knasia Hills, Geiffith (Keie distrib. 5451), alt. 5-5500 ft., Clarke.

Sters 4-10 in., tuited, subcreet, grooved, leafless above. Leaves shorter than the stem, wiry; sheath membranous. Heads usually 2, a lateral and terminal, sessile, 1-3 in. diam., quite white; bracts 3-4, ovate, acute, rarely finely accuminate and exceeding the sessile flowers; outer sepals 1 in. long, keeled, inner rather longer; anthers linear; style slender, excerted, stigmas short. Capsule 1-celled. See to 1, in. long.—The long narrow capsules distinguish this at once from J. continues.

24. J. nomatocaulon, Hook. f. in Hook. Ic. Pl. ined.; stems capillary grooved flexuous, leaves capillary channelled, cymes of 1-3 distant 1-3-fld. heads, bracts very short lower rarely capillary, sepals small pale green lanceolate acuminate not half as long as the prismatic acuminate pale capsule, unthers far exserted much shorter than the very slender filaments, style long, stigmas short.

ASIAM; on the Naga hills, Jakpho, alt. 9900 ft., Clarke.

Stems tusted, 1-11 in., 1-leaved above, sometimes with only one terminal flower, and a expillary bract. Leaves sew, slexuous; sheaths very short, membranous. Flowers sessile, floral bracts membranous about as long as the pale sepsils which equal the petals and are \(\frac{1}{2} \) in. long, 1-nerved. Capsule with the beak \(\frac{1}{2} \) in. long, membranous, pale shining, 1-celled. Seeds with a long slender tail at one end and an equally long inflated one at the other.—A very singular (annual?) species, allied to \(J. concinnus and khasiensis, differing from both in the capsule much longer than the sepals. Seeds not seen.

- Sect. VI. Perennial. Leaves flat or with involute margins, grass-like, strongly nerved. Cymes of several capitate clusters.
- 25. J. minimus, Buchen. in Bot. Zeit. 1867, 145; in Engl. Bot. Jahrh. vi. 202; xii. 412; stem short stout, leaves chiefly basal, cymes of 1-2 3-6-fld. dark chesnut sessile heads, lower bract usually foliaceous, sepals lanceolate glumuceous finely acuminate, petals shorter acute, stamens included, capsule exserted turgid obtuse or retuse, seeds very minute, testa forming an oblong very loose sac.

SIRKIN HIMALAYA, nlt. 16-18,000 ft., J. D. H.

Rootstorl short, stout; stems 2-1 in., densely tufted, naked or 1-leaved, grooved. Leaves shorter than the stem, 1-1 in. broad. flat, grooved. Cyme with sessile heads 1-1 in. diam.; flowers subscessile; sepals 2 in. long; petals rather broader; anthers suall, much shorter than the filaments; ovary ovoid; style and stigmas short. Capule rarely half as long again as the sepals, dark brown, shining. Seeds 12 in. long, testa white, rounded at both ends.—Imperfect flowers, or even cymes, occur amongst the basal leaves.

26. J. Clarkei, Buchen. in Engl. Bot. Jahrb. vi. 210; xii. 413; rtoloniferous, stem slender many-leaved, leaves longer than the stem soft, flat, grave-like, cyme of 1-5 globbse peduncled 4- many-fld. straw-colrd. heads, lower bract leafy, sepals lauceolate membranous, stamens exserted, capsule much exserted prismatic long-beaked, seeds with long slender tails.

SIRRIN HIMALATA, alt. 10-13,000 ft., J. D. H. BHOTAN, Griffith. MUNNIFORE, on Jakpho, alt. 1900 ft., Clarke,

Steru 6-10 in., tufted, terete, striate. Leares 1-1 in. broad, finely acominate, fiacid; sheaths membranous. Cyme with heads 1-1 in. diam; flowers pedicelled; serals 1-1 in. long, outer lanceolate, inner more oblong; anthers linear, about 1

shorter than the filaments; style long, slender, stigmas short. Capsule membranous, pale, shining. Seeds & in. long, including the very long tails.—Leaves often involute and very slender as in J. concinnus, but seeds very different.

2. LUZULA, DC.

Leaves grass-like, hairy. Perianth-segments glumaceous. Stamens 3 or 6. Ovary 1-celled, 3-ovaled.—Species about 30, temperate and Asiatic.

1. L. plumosa, E. Meyer in Linnæa, xxii. (1849) 387; cyme subumbellate, branches very slender, flowers solitary, testa produced into a hornlike appendage. Buchen. in Engl. Bot. Jahrb. vi. 195 and xii. 85. L. pilosa, var. plumosa, C. A. Meyer ex Franch. in Nouv. Arch. Mus. Paris, x. (1887) 100. L. Forsteri Herb. Ind. Or. H. f. & T. Juncus plumosus, Wall. mss.-Wall. Cat. 9003.

TEMPERATE HIMALAYA, alt. 9-10,000 ft.; from Kumaon eastwards. Khasia

HILLS; alt. 6000 ft., Clarks.—DISTRIB. China.
Perennial, 6-18 in. high. Leaves linear, acuminate, 1-1 in. broad, glabrous or sparsely ciliate with very long hairs. Branches of cyme capillary, very unequal, divaricate, few-fld.; bracts scarious, much shorter than the flowers. Sepals 1. 8 in., Innceolate, acuminate, pale brown. Stamens 6. Capsule oblong, obtuse or apiculate, about as long as the sepals.

2. L. effusa, Buchen. in Engl. Bot. Jahrb. vi. 196; xii. 106; cyme very laxly paniculately branched, branches divaricate very long and slender, flowers solitary sessile or pedicelled, testa with a terminal boss.

SIRKIM HIMALAYA, alt. 9-10,000 ft., J. D. H., Clarke. MUNNIPORE; on

Jakpho, alt. 9900 ft., Clarke.

Perennial, 12-24 in. high. Leaves linear, 1-1 in. broad, glabrous or sparsely ciliate below. Cyme long-peduncled; branches 1-3 in. long; bracts ovate, acute, brown. Sepals 12 10 in. long, ovate-lanceolate, acuminate, pale or dark brown. Stamens 6. (apsule oblong, rather longer than the sepals, obtuse, mucronate.-The Munnipore specimens have leaves } in. broad, and a closer inflorescence, with shorter capsules; the seeds appear to be diseased.

3. L. campestris, DC. Fl. Franc. iii. 161; cyme subumbellately branched, flowers in peduncled capitate clusters, testa apiculate at the tip caruncled at the base. Buchen. in Engl. Bot. Jahrb. v. 198; xii. 155; Boiss. Fl. Orient. v. 349; Reichb. Ic. Fl. Germ. ix. t. 375, 376. Juncus campestris, Linn. Sp. Pl. i. 329.

TEMPEBATE and ALPINE HIMALAYA; alt. 10-14,000 ft., from Kashmir castwards. The Khasia, Nilghiri and Anamallay Hills, alt. 5-7000 ft .-- Distrib. N. temp.

regions.

Perennial, 6-18 in. high. Leaves 1-1 in. broad, glabrous or ciliate. Branches of cyme very unequal, 4-1 in.; heads 4-1 in. diam.; bracts very short, scarious. Flowers sessile. Sepals 12-10 in. long, pale or dark brown, ovate-lanceolate, acuminate. Stamens 6. Capsule shorter than the sepals, broadly oblong or subglobose, obtuse or mucrounte.- I have described above only the Indian form (which is a common European one) of this widely diffused and variable plant.

4. L. spicata, DC. Fl. Franc. iii. 161; cyme a solitary oblong drooping or nodding bracteate head, testa rounded at the tip, carneled at the lase. Buchen. in Engl. Bot. Jahrb. v. 197; xii. 127; Boiss. IV. Orient. v. 348; Reichb. Ic. Fl. Germ. ix. t. 379.

p d

ALPINE HIMALAYA; from Kashmir to Kumaon, alt. 12-14,500 ft., Royle, &c .-

Diffrin. North Alpine and Arctic regions.

l'erennial, 2-10 in. high. Leaves densely fascicled, radical 1-4 in. long, 3'x-1 in. broad, channelled, ciliate or not. Cyme 1-1 in. long; lower bract leafy, usually clougate, floral as long as the flowers, lanceolate, aristate; bracts brown with broad white membranous ciliate margins and tip. Sepals 1 in. long, ovate-lancrolate, aristate, very dark brown. Stamens 6. Capsule oblong, obtuse, shorter than the sepals.

DOUBTFUL SPECIES.

L. sp. ?; Sikkim Himalaya, alt. 10-11,000 ft., J. D. H., Pantling; referred by Buchenau doubtfully to the European L. parciflora, var. subcongesta, but in much too young a state for identification. The bracts are ciliate, the sepals ovate acuminate and the stamens are 3 only .- There are other Himalayan species in too imperfect natate for determination.

ORDER CLXIII. PALMER.

By Dr. O. Beccari & J. D. Hooker.

Shrubs or trees, solitary or gregarious, naked or prickly, rarely pubescent. Stem erect scandent or decumbent, rarely branched above. Leaves alternate, plaited in bud, pinnatisect or palmate, rarely simple or bipinnate; petiole sheathing. Flowers 1- or 2-sexual, small, in panicles or spikes that are enclosed in one or more large sheathing bracts (spathes), usually 3-bracteate: Perianth inferior, segments 6 in two series (sepals and petals) usually all free, imbricate or valvate. Stamens 3 or 6, rarely more; anthers versatile. Orary 1-3-celled or of 3 1-celled carpels; stigmas 3, usually sessile; ovules 1-2 in each carpel, advate to the wall, base, or top of the cell, anatropous. Fruit a 1-3-celled drupe or hard berry or of 1-3 carpels; pericarp smooth, rough, or clothed with shining scales that imbriente downwards. Seeds erect or laterally attached, rarely pendulous; raphe usually branching all over the testa; albumen horny or bony, solid (equable) or ruminate; embryo small, in a small cavity near the surface of the albumen.—Genera about 130, species about 1100, chiefly tropical,

I am deeply indebted to Dr. Beccari for the generous loan of the mas, of his most valuable researches on the Palms of British India, which form the materials for an claborate treutise on all the Asiatic and Malayan genera and species of the Order, of which fragments have appeared in his (now abandoned) admirable work, "Malesia." The mas, include materials for framing more or less complete descriptions of most of the Indian Palms, with notes on others; and are very voluminous, many closely written foolscap pages being often devoted to a single species. This, and the fact of the whole being in Italian, and in an orthography that is not always legible, requires me to crave Dr. Beccari's and my readers' indulgence, if in the framing of diagnoses and descriptions I have in any case misinterpreted his statements or views.

It was, indeed, a great disappointment to me, that Dr. Beccari declined to undertake the completion of his work, and the drawing up of specific diagnoses in the form adopted in the Flora of British India, a task which he is so good as to assure me it would have gratified him to have accomplished, had he not definitely given up the further study of botany. This has compelled me to associate my name with his as joint author, which I do with great reluctance, for he is not only more familiar than I am with the genera through his long journeys in the Malayan Archipelago, but had collected together and examined, for the purpose of his work, the materials contained in all the principal European and Indian Herbaria. It remains to add that, after having examined all available specimens at Kew, I have throughout adopted Dr. Beccari's systematic disposition of the species, and his names for those previously undereribed.

TRIBE I. Areces. Leaves pinnatisect; leaslets free with reduplicate sides, or confluent as a plaited limb. Flowers monocious or diocious. Seeds with ventral raphe and dorsal embryo.

A. Spadix infrafoliar (that is flowering after the fall of the leaf in the axil of which it was formed).

Subtribe 1. Evareces. Male fl. ausymmetric; sepals small; petals imbricate. Stigma in the fruit terminal.—Spadix audrogynous; flowers usually ternate, the middle one female.

* Ovule basilar, erect.

Male fl. 6-androns; sepals equalling or longer than the petals; fem. sepals and petals broadly imbricate. Albumen ruminate

Male fl. 9-12-androus; fem. petals with valvite tips. Albumen ruminate

3, NENGA.

4. Loxococcus.

Subtribe 2. PTYCHOSPERME E. Male fl. symmetric; sepals broad, rounded, imbricate. Stigma in the fruit terminal. Ovule parietal or pendulous from the tip of the cell.—Spadix androgynous, flowers usually ternate, the middle one female.

5. РТУОНОВАРНІВ.

6. CYRTOSTACHYS.

Subtribe 3. Oncospermer. Male fl. symmetric or not; sepals imbricate; stigma in fruit lateral or basilar.

Male sepals small, acute. Stamens 6-12. Albumen ruminate. Armed palms; leaflets acuminate 7.

7. Oncosperma.

B. Spadix interfoliar (flowering while the leaf in whose axil it is formed is still green) or infrafoliar in some Caryotidese.

Subtribe 4. IGUANUREE. Spadix androgynous; fem. fl. between two males; male sepals broadly imbricate. Ovules basilar or parietal. Stigma in fruit lateral or busilar.

Stamens 6-9. Ovules parietal. Stigma in fruit basilar or subbasilar. Leaflets obliquely truncate 8. IGUANURA.

Subtribe 5. Geonomeæ. Spadices unisexual; flowers sunk in cavities of its branches; perianth glumaceous; sepals imbricate. Stigma in fruit basilar or lateral.

Filaments free. Leaflets acuminate 9. BENTINORIA.

Subtribe CARYOTIDEE. Spadices unisexual; flowers solitary, or ternate with the fem. placed above the others. *Petals* of both sexes valvate.

404	CLXIII. PALMEE. (Beccari & Book. 1.)	
 Spathes 	many; flowers symmetric; stigma in the fruit terminal.	
Male calyx cup	oular. Stamens 6. Albumen equable 10. WALLICHIA. oular. Stamens many. Albumen equable 11. DIDTHOSPERMA. Stamens many. Albumen equable 12. AEENGA. Stamens many. Albumen ruminate 13. CARYOTA.	
•• Spathe	es 2; flowers unsymmetric; stigma in the fruit basilar.	
Hale calyz mi equable .	nute. Stamens 3 or 6, extrorse. Albumen	
Male fl. in cath	ANONALOUS GENUS. cin-like branches of a drooping androgynous crapitate at the apex of the spadix 15. Niga.	
Trine II. Phonicom. Leares pinnatisect; leaslets with induplic sides. Spadices interfoliar; spathe solitary. Flowers diocious. Occord 3 free carpels, one only ripening. Seed ventrally grooved; embrusually doreal.		
u many dore	16. Prienix.	
Tribe III. Coryphem. Leares slabelliform, orbicular or cuneiform, plaited, lobes or segments with induplicate sides. Spadices interfoliar; spathes many. Flowers usually bisexual. Orary entire or 3-lobed, or of 1-3 smooth carpels. Fruit smooth, except Pholidocarpus. Seeds with a small hilum; raphe ventral.		
• Stigma	in the fruit basal. Albumen equable.	
Ovary 3-lobed Ovary 3-celled	; style short. Embryo apical 17. Совтриа. ; style subulate. Embryo dorsal 18. Nannoruops.	
• Stigme	in the fruit terminal. Albumen equable; embryo dorsal.	
Ovary of 3 trip	conous carpels; style filiform 19. LICUALA. bose carpels; styles 3, free or coherent 20. LIVISTONA.	
••• Albur	nen ruminate; embryo basat.	
Fruit small, an Fruit large, tu	nooth	
plicate sides. Urary 1-3-ce	Lepidocarpew. Leares pinnatisect, leaflets with redu- Spadices interfoliar or terminal; spathes usually many, elled. I'mit clothed with reflexed shining closely imbri-	

Metrorylon.

• Polycarpic palms, flowering annually.

† Le islete neuminate, quite entire, nerves parallel.

cating appressed scales.-Leaves copiously and strongly armed, except

Leastets rhomboid cuneate or oblanecolate, toothed; nerves flabellate.

Stern short or 0. Spather many, persistent 26. Korthalsta. Stein sandont. Spathe splitary, decideous 27. Ceratologis.

- ** Monocarpic palms, flowering once and then dying.
- † Spadices axillary from the uppermost leaves.

	Stem scandent. Spadix with long amentiform branches	
,	clothed with large closely imbricating inflated spathels	
′	that conceal the spikelets of flowers	28. Pleotocomia.
	Stem scandent. Spadix much branched, the branches bear-	
	ing small infundibular spathels, each containing a small	
	spikelet. Scales of fruit distinct	29. PLECTOCOMIOPSIS.
	Stem scandent. Spadix as of the preceding; scales of fruit	
	most minute	30. Myrialepis.

†† Spadix very large, terminal.

Lance stort, tufted. Leaves armed 31. EUGEISSONIA. Stem stout, erect. Leaves unarmed 32. Meteoxylon.

TRIBE V. Borassee. Leaves flabelliform. Spadices interfoliar; spathes numerous, sheathing. Flowers diocious; males minute, sunk in cavities of the catkin-like branches; perianth glumaceous; fem. very large, sessile on very short branches of a very stout spadix, each clothed with large coriaceous rounded bracts.

33. Borassus.

TRIBE VI. **Gocoinem.** Leaves pinnatisect, leaflets with reduplicate sides. Spadices interfoliar, unisexual or androgynous; spathes 2. Ovary 3-celled, stigmas terminal. Fruit a drupe with a fibrous pericarp and terminal stigmas; endocarp woody or stony, with 3 terminal pits of which two answer to arrested cells, the third is immediately over the position of the embryo in the subjacent albumen. Seed adherent to the endocarp by the diffuse reticulations of the raphe, which ramifies all over the seed.

34. Cocos.

1. ARECA, Linn.

Stem erect, annulate. Leaves pinnate. Spadices infrafoliar, branched; MALE FL. many, minute; sepals small; petals obliquely lanceolate, valvate. Stamens 3 or 6; anthers basifixed, erect. Fem. FL. much larger, few at the base of the branches; perianth acrescent; sepals and petals orbicular, imbricate, the petals with acute valvate tips; ovary 1-celled; stigmas 3, sessile; ovule basal, erect. Fruit ovoid or oblong, stigmas terminal. Seed with a truncate base, albumen ruminate, embryo basilar.—Species about 24, tropical Asia and Australia.

1. A. Catechu, Linn. Sp. Pl. 1189; hexandrous, trunk tall, fruit ovoid. Roxb. Cor. Pl. i. 54, t. 75; Fl. Ind. iii. 615; Mart. Hist. Nat. Palm. iii. 169, t. 102; Kunth Enum. iii. 184; Blume Rumph. iii. 65, t. 102 A. et t. 104; Griff. in Calc. Journ. Nat. Hist. v. 153; Palms of Brit. Ind. 47; Miq. Fl. Ind. Bat. iii. 8; Kurz For. Fl. ii. 536; Gamble Man. Ind. Timb. 421; Scheff. Arec. 9; in Ann. Jard. Bot. Buitenz. i. 144, t. i. v. iii. f. 2. Areca Faufel, Gærtn. Fruct. i. 19, t. 7, f. 2. A. hortensis, Lour. Fl. Cochinch. 568.—Rheede Hort. Mal. i. t. 5-8.

Cultivated in the hot damp regions of ASIA and the MALAYAN ISLANDS.

Trunk solitary, 40-100 ft. Leaves 4-6 ft.; leaflets numerous, 1-2 ft., upper

confluent, quite glabrous. Spathe glabrous, compressed. Spadix much branched, rachis stout compressed, branches with filiform tips bearing more or less distichous minute male fl. Fem. fl. solitary at the bases and axils of the branches; repals in., orate, obtase; petals subsimilar; staminodes 6, connate. Fruit 1½-2 in., smooth, orange or scarlet.—Betel nut.

2. A. concinna, Thm. Enum. 328; hexandrous, trunk short slender, fruit sublusiform.

CETION, Reigam and Pasdoon Corles, Thwaites.

Trunk 8-12 it., 11-11 in. diam., green. Leaves about 7, 3-31 ft. long, subglabrous, leaflets 2 ft. long. Spadiz and flowers as in A. Catechu. Fruit 11 in. long, umbonate, reddish yellow.

3. A. nagonsis, Griff. in. Calc. Journ. Nat. Hist. v. 156; Palms Brit. Ind. 149; triandrous, trunk tall, fruit narrowly ovoid.

Assam, in the Naga hills, Jenkins.

Trunk 30-40 ft. Leaves 7 ft.; leasiets 19-20 in. Spadix 1 ft., branches stout, sexuore. Fruit 1 in., narrowed at both ends.—Description from Grissith, who states that the leaves were imperfect and open to doubt from their resemblance to A. gracilis (Pinanga gracilis).

4. A. triandra, Rozb. Hort. Beng. 68; Fl. Ind. iii. 617; triandrous, stems tufted slender, fruit ellipsoid. Ham. in Mem. Wern. Soc. v. 310; Mart. Hist. Nat. Palm. t. 149; Griff. in Cale. Journ. Nat. Hist. v. 154; Palms Brit. Ind. 148, t 230 A.; Kurz For. Fl. ii. 537.

CHITTAGONO, MARTABAN, TENASSERIM, the ANDAMAN ISLANDS, and the MALATAN PENINSULA.

Stems 12-25 ft. by 1-11 in. diam., green, sending out basal offshoots. Leaves 4-6 ft.; petiole slender; leaflets 11-3 ft., lateral sometimes as well as the terminal confluent. Spathe 1 foot or more. Spadiz and flowers as in A. Catechu, but triandrous. Fruit the size of an olive, orange-coled., at length scarlot, tip truncate.

2. PINANGA. Blume.

Stem erect, annulate. Leares piunate with the upper leaslets confluent. Spadices infrasoliar, androgynous; spathe solitary; flowers 3 together (a sem. between 2 mules) clusters in 2-4 or 6 series. Male Pl. obliquely triquetrous; sepals acute, keeled, not imbricate; petals ovate or lanceolate, valvate; stamens 6 or more, anthers subsessile, basifixed, creet. Frm. Pl. much smaller, ovoid or globose; sepals and petals orbicular, broadly imbricate; ovary 1-celled, sigmas 3; ovule basilar erect. Fruit ovoid or ellipsoid, pericarp sibrous. Albumen raminate; embryo basilar.— Species about 24, tropical Asiatic and Malayan.

A. Spiranthez, Becc. Flowers in 3 or more spiral series on the spadix or its branches.

1. P. hexasticha, Scheff. in Ann. Jard. Bot. Builenz. i. 148; stems elender gregarious, leaves pinnate, petiole scaly, spadix simple reflexed, mule il in 5-6 series, fruit fusiform. Kurz For. Fl. ii. 539; Becc. in Ann. Jarl. Bot. Builenz. ii. 80, 86; Males. iii. 122. Areca hexasticha, Kurz in Journ. As. Soc. Beng. xliii. ii. 201, t. 12.

Page ; in marshy forests, Kurz.

Stern 25-30 ft. by 14 in. diam. Leaves 3-5 ft., sheaths and short petiole scaly; leafets 1-14 ft., many, narrow, linear, subfalcate, 2-3-ribbed, lower scuminate,

upper truncate, toothed. Spadiw about 1 ft. long; rachis as thick as the finger, fleshy; flowers sessile, rows spirally arranged. Fruit narrowed at the top.

2. P. gracilis, Blume, Rumph. ii. 77; stems slender usually gregarious, leaves sparingly pinnate, petiole scurfy, spadix simple reflexed, male fl. in 3 rows, fruiting spadix pendulous, fruit ellipsoidly fusiform. Kurz For. Fl. ii. 538; Becc. in Ann. Jard. Bot. Buitenz. ii. 81, 86; Males. iii. 122. Pinanga patula β. gracilis, Scheff. in Natuurk. Tijdsch. Ned. Ind. xxxii. 178. Seaforthia gracilis, Mart. Hist. Nat. Palm. iii. 185 (Ed. 2, 184) 313; Kunth Enum. iii. 191. Areca gracilis, Roxb. Fl. Ind. iii. 619; Griff. in Calc. Journ. Nat. Hist. v. 460; Palms Brit. Ind. 154, t. 232 A, C, f. 2 (not B) Kurz in Journ. As. Soc. Beng. xliii. ii. 201. T. Anders. in Journ. Linn. Soc. xi. 5. Nenga gracilis, Becc. Males. i. 25. A. triandra, Roxb.? Wall. Cat. 8599.

SIKKIM and BROTAN HIMALAYA, alt. 2-3000 ft., J. D.H. ASSAM, the KHASIA

HILLS, and CHITTAGONG to TENASSERIM. Roxburgh, &c.

Stems 6-20 ft. by \(\frac{1}{2}\) in. diam., thickened upward. Leaves 3-4 ft.; petiole and sheaths scurfy; leaflets inserted by a very broad base, 1 ft. long or more, lower 2-3-ribbed finely acuminate, upper 3-5 in. broad premorse many-ribbed. Spathe solitary, 2-fid. Spadix white or scarlet, glabrous. Male \(\pi\). broad, flat, imbricating; calyx minute; petals broad, cuspidately acuminate. Fruit \(\frac{1}{2}\) in. loug, scarlet or orange, tapering to the tip, smooth.

3. P. Griffithii, *Becc. Males.* iii. 117; stem? leaves pinnatisect leaflets numerous, spadix peduncled reflexed subdigitately branched, branches 4 spreading, male calyx shorter than the petals, fruits spirally disposed in 4 series ovoid narrowed at the mamillate tip. Areca sp. *Griff. in Calc. Journ. Nat. Hist.* v. 461 (under A: gracilis, fruit only); Palms. Brit. Ind. 55, t. 232 (spadix only).

KHASIA HILLS: Griffith.

Stem apparently very slender. Peduncle of spadix 2 in., branches 3-5, spreading, not compressed. Fruit rather more than \(\frac{1}{2} \) in. long by \(\frac{1}{2} \) diam., narrowed at the base, mamillate, pericarp thin, albumen deeply ruminate.—Beccari (Males. l. c.) hus founded his P. Griffithii on the spadix with tetrastichous fruits described by Griffith, but regards the leaves (only supposed by the latter author to belong to it, and which are simple and forked) to belong to another plant. In the diagnosis of P. Griffithii ("Malesia," l. c.) there is no description of the leaves, but the author has added in pencil "pinnatisect, segments numerous 3-many-costate."

4. P. polymorpha, Becc. Males. iii. 172; stem slender, leaves short subentire forked or more or less pinnatifid, petiole very slender, sheath not grooved, spadix slender refracted after flowering simple or 2-3-partite, branches short, fl. 3-4-seriate, fruit small ellipsoid or obovoid subacute, base narrowed.

MALAY PENINSULA; Singapore, Lobb; Perak, alt. 3-4000 ft., Scortechini (n. 345

a.), King's Collector (n. 8072).

Stems solitary, \(\frac{1}{-\frac{1}{2}}\) in. diam., internodes \(\frac{2}{\frac{1}{2}}\)-4 in. long. Leaves very variable, 8-12 in. long, with 1-6 many-costate leaflets on each side and a broad flabelliform forked apex; petiole variable and sheath scaly. Spathe elliptic, acute. Spadix 3-5 in. long, peduncle nearly as long slender. Male ft. acuminate, calyx shortly 3-toothed; stamens 12; fem. ft. globose. Fruit \(\frac{1}{2}\) by \(\frac{1}{2}\)-\frac{1}{2}\] in., tipped by the stigma; black, shining; (dark yellow King's Collector) pericarp thin. Seed obovoid; albumen densely ruminate. The fruits in some specimens are ellipsoid and narrowed at both ends, girt with a thickened ring at about \(\frac{1}{2}\) of their length below the tip, from the shrinking of the pericarp.

- Stem 2-6 ft. by $\frac{1}{3}$ in.; internodes 2-2 $\frac{1}{3}$ in., brown-scurfy. Leaves 9-12 by 4-5 $\frac{1}{3}$ in., glabrous; petiole 6-10 in., subterete; sheath 4 in., tubular, scurfy; ligule scariors, fimbriate. Spadix with its stout peduncle $\frac{3}{4}$ in. long, branches sinuous, few-fid. Fruit about $\frac{1}{3}$ by $\frac{1}{4}$ in., red. Seed narrowed at the tip; raphe with 5 branches; albumen very faintly ruminate.
 - ** Leaves much divided.
 - + Spadix large, much branched.
- 9. P. Manii, Becc. Males. iii. 178; trunk tall stout, leaves large, leaflets very many strongly 1-3-nerved, spadix reflexed stoutly peduncled, branches filiform pendulous, male sepals about as long as the petals, fruit small ovoid from an acute base, seed subglobose. Areca costata, Kurz in Journ. As. Soc. Beng. xliii. ii. 200. excl. all. synons.

NICOBAR ISLANDS, Man. SOUTH ANDAMAN ISLDS., Kurz.

Trunk 50 ft. by $5\frac{1}{2}$ in. diam. Leaves $6\frac{1}{2}$ ft.; leaflets ensiform, straight, longest (middle) about 30 in. by $1\frac{1}{2}-3\frac{1}{2}$ broad, 2-3-partite, pale beneath. Spadix 19-20 in. long, shortly peduncled, branches 45-50 spirally arranged; flowers 2-seriate. Fruit $\frac{1}{10}$ by $\frac{2}{10}$ $\frac{2}{10}$; pericarp thin. Seed with reticulate raphe, albumen densely ruminate.

- 10. P. Kuhlii, Blume in Bull. Néerl. 1838, 65; Rumph. ii. 82, t. 111 et \$\beta\$ t. 111, f. 11-13; stems tufted slender, leaves pinnate, leaflets many falcate linear to linear-lanceolate finely acuminate strongly 2-3-ribbed upper confluent, petiols subscurfy, spadix refracted shortly peduncled robust simply branched glabrous, branches elongate, fruit obovoid or ellipsoid shortly apiculate. Kunth Enum. iii. 641; Mig. Pl. Jungh. 57; Scheff. in Natuurk. Tijdsch. Ned. Ind. xxxii. 182; in Ann. Jard. Bot. Buitenz. i. 152; Becc. Males. iii. 138. P. costata, Bl. in Bull. Néerl. l. c.; Rumphia l. c. 80, t. 109 et \$\beta\$ t. 109 C.; Kunth l. c.; Mig. l. c. 156; Kurz, For. Fl. ii. 538. Seaforthia, Kuhlii, Mart. Hist. Nat. Palm. iii. Ed. 2, 185, 313. S. oryzæformis, Mart. l. c. Ed. 1, 185 (excl. all syns. but Gærtn.); Kunth l. c. 191. S. costata, Mart. l. c. 313. Ptychosperma, Kuhlii, Mig. Fl. Ind. Bat. iii. 21; De Palm. Archip. Ind. 23. P. costata, Mig. ll. cc. 25, 23. Areca oryzæformis, Gærtn. Fruct. i. 20, t. 7, f. 2, 6 (not of Rumph.).
- SOUTH ANDAMAN ISLANDS, Kurz.—DISTRIB. Sumatra, Java.

 Stem soboliferous, 20-30 ft. (Kurz), (10 ft., Becc.). Leaves 3-4 ft.; leaflets
 1-2 ft.; petiole variable in length. Spadia 1 ft. Fruit nearly \(\frac{1}{2}\) in. long. Seed
 udherent to the pericarp; albumen deeply ruminose.—The above is chiefly from
 Kurz's P. costata in For. Fl. It may be the P. coronata mentioned by Kurz in his
 Andaman Report as abundant in the South Andaman Islands.
 - † Spadix with few distichous branches.
- 11. P. Dicksonii, Blume Rumph. ii. 85; trunk solitary tall, leaves pinnate, leaflets numerous elongate broadly linear præmorse 5-7-nerved, uppermost confluent, spadix refracted branches 4-8, male sepals subulate nearly equalling the petals, stamens 20-30, fruit ovoid or oblong. Scheff. in Natuurk. Tijdsch. Ned. Ind. 174; in Ann. Jard. Buitenz. i. 149; Becc. Males. i. 138. Areca Dicksonii, Roxb. Fl. Ind. iii. 616; Griff. in Journ. As. Soc. Beng. v. 458; Palms Brit. Ind. 153, t. 231. Seaforthia Dicksonii, Mart. Hist. Nat. Palm. iii. 184, 313; Kunth Enum. iii. 190.

WESTERN GHATS; on the Nilghiri and Travancore hills, alt. 2500 ft. Trunk 16-18 ft. by about 2 in. diam. Leaves 4 ft., forked; leaflets sessile,

KHASIA HILLS; alt. 2-4000 ft., Griffith, J. D. H., &c. (in Herb. Webb.),

Nunklow and Churra, Clarke.

Stem 3-4 ft.; internodes clavate, young scurfy. Leaves 41 ft.; leasiets opposite, 1 ft. long, much obliquely acuminate, 3-4-keeled above, terminal lobe 2-fid; petiolo 6 in. Spathe 4 in., oblong. Spadix 3-4 in.; branches compressed, slexuose, slowers crowded. Male ft. calyx membranous 3-toothed; petals very unequal; stamens about 15; pistillode 0. Fom. ft. sepals and petals subequal; staminodes 0; stigms large, discoid. Fruit about \(\frac{1}{2} \) in. long by \(\frac{1}{2} \) diam., narrowed at the top. Seed of the same shape.—This is the plant alluded to by Griffith (Calc. Journ. Nat. Hist. 1. c. 462), and described as probably a form of A. gracilis collected by Major Jenkius and himself in the Khasia hills and Assam, and of which he says, in a footnote, "Stem and leaves much the same as in A. gracilis, spadices slenderer 3-4-times branched, som. st. distichous distant." The above is from Malesia. I have seen no specimen.

††† Spadix unbranched.

16. P. hymenospaths, Hook. f.; stem slender, petiole and rachis of leaves slender scurfy, leaflets very numerous falcately very narrowly ensiform finely acuminate unicostate, spadix very short, spathe fusiform terete acuminate membranous, male fl. flat imbricate.

BURMA; at Moulmein, Lobb.

Stem as thick as a goose-quill; internodes long. Leaves 12-14 by 4-5 in.; leaslets 3-4 by \(\frac{1}{2}\)-\(\frac{1}{2}\) in., very numerous (15-20 pairs) quite regularly close set, alterante, stat, thin, dark green above and brownish beneath when dry, costa slender, prominent on both surfaces; petiole 3 in., subterete; sheath 3-4 in., striate. Spathe 1\(\frac{1}{2}\) in., ellipsoidly fusiform, erect, quite membranous, subhyaline. Spadix as long as the spadix, slowering to the base. Male \(\textit{f}\). closely imbricating, \(\frac{1}{2}\) in. diam., trapezoidly orbicular; dorsal sepals twice as long as the others, apiculate; stamens 9, unequal; filaments very short, authers linear. Fom. \(\textit{f}\). minute, globose; ovary ovoid, stigma pulvinato, ovule erect.—A very distinct species remarkable for its membranous spathe and very elegant foliage.

17. P. paradoxa, Scheff. in Natuurk. Tijdsch. Ned. Ind. xxxii. 31: stem slender, leaves entire or pinnatisect with few broad 3- or more-nerved leaslets, spadix short decurved, fruit very narrow tapering from above the base to the obtuse tip often curved. Becc. Males. iii. 129, in note. Areca curvata, Griff. Notul. iii. 164, partly, as to the descr. (not Ic. Pl. Asiat. t. 248). A. paradoxa, Griff. in Calc. Journ. Nat. Hist. v. 463; Palms Brit. Ind. 156, as to descr. of fruit, and fig. of fruit, t. cexxxvii. U, f. 11. Kentia paradoxa, Mart. Hist. Nat. Palms. 111, 312. Nengella paradoxa, Becc. Males. i. 32. Ophiria paradoxa, Becc. in Ann. Jard. Bot. Buitenz. ii. 128. Cladosperma, N.G. Griff. Notul. iii. 165.

MALACCA; foot of Mt. Ophir, Griffith. PERAK, alt. 8-4000 ft., Scortechini

(427, 2113); on Gunong Batu, Wray.

Stem 3-6 ft., very stender, 4 in. diam.; internodes 1-2 in. Leaves 1 ft. long, entire and obloug, or with 3-6 pairs of sigmoidly linear-lanceolate acuminate leaflets with a broad base, 4-5 in. long by 1-4 broad; petiole 1-11 ft., very slender and rachis scurfy; terminal lobe deeply forked, toothed; sheath long, deeply striate. Fruiting spadiz 2-21 in. long, slender, nearly glabrous; pedancle short. Fruits distichous, 4 in. long by 4 broad, red; albumen equable.

DOUBTFUL SPECIES.

18. P. PATULA, Blume in Bull. Neerl. 1838, 65; Rumphia, ii. 86, 87, t. 115; Kunth Enum. iii. 641; Kurz in Journ. As. Soc. Beng. xlii. ii. 201; Scheff in Natuurk Tijdsch. Ned. Ind. xxxii. 176 (partly and excl. all vars.); in Ann. Jard. Bot. Buit. i. 150 (partly as to descr.), t. 18, f. 4, t. 19; Becc. Males. iii, 139. Senforthia patula, Mart. Nat. Hist. Pulm. 323. Ptychosporma patula, Mart.

staminodes 6 minute teeth. Fruit about 11 in. long by 1 in. diam., ellipsoid; stigmas 3, broad, triangular.

4. LOXOCOCCUS, H. Wendl. & Drude.

Stem erect, annulate. Leaves pinnatisect, leaflets obliquely truncate. Spadix infrafoliar, branched; spathes 2; flowers 3 together (a fem. between 2 males) clusters spirally arranged. Male fl. Sepals 3, rounded, imbricate; petals 3, much larger, ovate, valvate; stamens 9-12, filaments very short, anthers subversatile. Fem. fl. smaller, subglobose; sepals rounded, broadly imbricate; petals ovate, base broad imbricate, tips valvate; ovary 1-celled, stigmas 3, minute; ovule parietal. Fruit subglobose, cuspidately beaked, stigmas terminal; albumen ruminate; embryo subbasilar.

E. rupicola, H. Wendl. & Drude in Linnæa, xxxix. 185; Hook. f. Bot. Mag. t. 6358. Ptychosperma rupicola, Thw. Enum. 328. Caryota mitis, Willd. P; Moon Cat. Ceyl. Pl. 64.

CEYLON; in forests of the Southern and Central Provinces.

Trunk 30-40 ft. by 4-5 in. diam. Leaves 6-8 ft., spreading; leaflets 12-20 pairs, 2 ft. by 2½ in., spreading, linear, subglaucous beneath, and sparsely furfuraceous; peticle 1-2 ft., sheath very short. Spathe 1 ft., pale yellow. Spadix 1 ft., bloodred, subdeltoid; peduncle short and branches stout spreading quite ginbrous; flowers in scattered clusters of 3. Male ft. ½ in. diam.; filaments about equalling the anthers; pistillode minute, 3-fd. at the tip. Fruit about 1 in. long, globosely ovoid. Seed globose.

5. PTYCHORAPHIS, Becc.

Stem slender, annulate. Leaves pinnatisect, leaflets narrow, caudate-acuminate. Spathes 2, complete, caducous. Spadix infrafoliar, paniculately branched; flowers spirally disposed, male only towards the tips of the branches, a fem. between 2 males towards the base. Male fl. symmetric; sepals suborbicular; petals valvate; stamens 6, authers versatile; oistillode conical or columnar. Fem. fl. bibracteolate; sepals rounded, oncave; petals longer, tips valvate; staminodes 4-6; ovary ovoid, igmas 3, triangular, acute; ovule parietal. Fruit small, ovoid, stigmas minal. Seed ovoid, obtuse, deeply grooved along the long.linear im; albumen deeply ruminate; embryo basilar, oblong.—Species 3, ayan.

1. P. singaporensis, Becc. in Ann. Jard. Bot. Buitenz. ii. 90, t. 126; Males. iii. 109; stem slender, leaflets about 1 ft. long very numerous, spadix slender 5-7-branched, rachis rusty furfuraceous, fruit ovoid. Ptychosperma singaporensis, Becc. Males. i. 61. Rhopaloblaste singaporensis, Hook. f. in Gen. Pl. iii. 892. Drymophlœus singaporensis, Hook. f. in Kew Gard. Rep. (1882) 1884, 55.

SINGAPORE; Maingay (Kew dist. 1536). JOHORE; on Gunong Pulni, Hullett

(6000), Kunstler (230).

Stem 6-12 ft. by 1½ in. diam., soboliferons. Leaves 3-6 ft., regularly pinnatisect; leaflets very many, alternate, straight, about 8 by 1½ in., 3-nerved, upper shorter, midrib beneath scaly; petiole 2-2½ ft. and rachis very slender, furfuraceous. Spadia about 1 ft., 5-7-branched from the base; flowers yellow. Fruit nearly ½ in. long by ½ in. diam.. ovoid or elliptic-ovoid, tip conical, slightly excentric. Seed free, elliptic-ovoid, rounded at both ends, raphe branches descending to the base.

2. P. augusta, Becc. in Ann. Jard. Bot. Buitenz. ii. 90; Males. iii. 110; trunk very tall, leaslets numerous 2-3 ft., spadix decompound, fruit elliptic-oblong. Areca augusta, Kurz in Journ. Bot. 1875, 331, t. 170.

NICOBAR ISLANDS; in woods in Kamorta, Kurz.

Trunk slender, 80-100 ft. by 1 ft. diam. Leaves 8-12 ft.; leaflets sessile, narrowly linear, acuminate, 3-costate; petiole very short; rachis flat above, furfuraccously tomentoec. Spadix decompound, 21-31 ft. Malo ft. bracts broad smooth; sepals broadly ovate; petals oblong, obtuse. Fem. ft. sepals and petals nearly slike, concave, imbricate. Fruit 1 in. long, elliptic-oblong, scarlet. Seed oblong.

6. CYRTOSTACHYS, Blume.

Stems slender, cospitose, annulate. Leaves pinnatisect; leaslets linear-lanceolate, acuminate, 1-costate. Spathes 2, complete, caducous. Spadiz infrafoliar, shortly peduncled, broadly paniculately branched; branches 1-2 ft. long, stout, spreading; flowers in spirally disposed clusters of 3, a fem. between 2 males. Male fl. symmetrical; sepals orbicular, imbricate; petals valvate; stamens 12-15, exserted; anthers short, versatile; pistillode 2-fid. Fl. fem.; sepals orbicular; petals longer, broadly imbricate, tips valvate; staminodes forming a membranous cup; ovary narrowly ovoid; stigmas subulate; ovule pendulous from the tip of the cell. Fruit small, ovoid, stigma terminal. Seed adherent to the endocarp, globose, hilum apical; albumen equable; embryo basilar.—Species 2, Malayan.

1. C. Lakka, Becc. in Ann. Jard. Bot. Buitenz. ii. 141; fruit conicoovoid gradually narrowed to the tip, seed ovoid. C. Lakka var. singaporensis, Becc. l. c.

SINGAPORE; in humid jungles .- DISTRIB. Borneo.

A slender tall soboliferous Palm. Leares about 4 ft.; leaslets about 20 by 1-14 in., upper shorter obtuse or toothed, green above, saly gray beneath; sheath red Fruit to in. long, by about to diam.—Very near C. Rendah of Sumatra, which has an ovoid fruit abruptly constricted at the tip, and a globose seed.

7. ONCOSPERMA, Blume.

Prickly palms. Leares terminal, pinnatisect. Spathes 2. complete. Spadis infrafoliar, branched; branches with solitary male flowers above, and ternate flowers below (a fem. between 2 males). Male fl. asymmetric; sepals suborbicular, acute; petals obliquely ovate, valvate. Stamens 6-12; anthers clongate; pistillode columnar, 3-fid. Fem. fl. globose; sepals and petals orbicular, imbricate; staminodes 6; ovary obliquely ovoid, 1-3-celled; stigmas minute; ovule parietal. Fruit small, globose, stigmas lateral or basal. Seed suborbicular, raphe broad; albumen deeply ruminate.—Species 5-6, Malayan.

1. O. filamentosa, Blume, Rumphia ii. 97, t. 82, 103; stoloniferous, leasleta subequidistant drooping, male fl. hexandrous, fruit spherical f.; in. diam. O. cambodianum, Hance in Journ. Bot. (1876) 261. Areca tigillaria, Jack in Mal. Misc. ii. vii. 88 (in Calc. Journ. Nat. Hist. iv. 12); Grif. in Culc. Journ. Nat. Hist. v. 423; Palms Brit. Ind. 167, t. 133 B. A. Nibung, Mart. Hist. Nat. Palm. iii. 173, 311, t. 153.

MALAY PENINSULA; in swamps .- DISTRIB. Borneo, Cochin China.

Trunk 30-40 ft., armed with long black spines. Leaves many, 10-12 ft., drooping; leaflets 2 ft., narrow, acuminate, pendulous, coriaceous, many-nerved, scurfy beneath; petiole armed, scurfy. Spathes boat-shaped, 2-keeled, outer armed, inner velvety. Spadix shortly produced, peduncle slightly armed, branches many, long, flexuous, upper simple; fruiting 1-2 ft., pendulous, red-purple. Male ft.; sepals cuspidate, keeled; petals suddenly acuminate, tip setiferous; filaments short; anthers deeply bifid below. Fem. ft.; sepals and petals fleshy.

2. O. horrida, Scheff. in Natuurk. Tijdsch. Ned. Ind. xxxii. 189; in Ann. Jard. Buitenz. i. 159; stoloniferous, leaflets subequidistant spreading, male fl. hexandrous, fruit spherical \(\frac{2}{3}\)—1 in. diam. Areca horrida, Griff. in Calc. Journ. Nat. Hist. v. 465; Palms Brit. Ind. 158, t. 233 C; Mart. Hist. Nat. Palm. iii. 312.

MALAY PENINSULA, Griffith.—DISTRIB. Borneo.

Trunk 30-40 ft., armed. Leaves few, spreading, 14-16 ft.; leaflets 2-3 ft., very narrow, acuminate, spreading, corinceous. Spathes 2 complete, acutely margined, outer 1-1½ ft., armed, inner cuspidate. Spadiz with the stout peduncle armed below; branches 1-2 ft., pendulous, flexuous; fruiting with pendulous branches 2-3 ft. long. Fruit purplish black.—Griffith, from whom the above descriptions are taken, says of this allied to A. tillgiaria, but very distinct in the spathes and fruit.

3. O. fasciculata, Thw. Enum. 328; stoloniferous, leaflets fascicled tips drooping, flowers enneandrous, fruit 1 in. diam. Scheff. in Ann. Jard. Buitenz. i. 160. Caryota horrida, Moon Cat. Ceyl. Pl. 64.

CEYLON; in the Central Province, ascending to 5000 ft.

Trunk 30-40 ft. and more, 5-6 in. diam., armed. Leaves 18 ft.; leaflets 12-18 by 1-13 in., lanceolate, long-acuminate, costa scaly beneath; sheath 2½ ft., armed and scurfy. Spathes sparingly scurfy, unarmed. Spadie 2 ft., unarmed, paniculately branched, dense-fid. Male ft. ½ in. long. Drupe black-purple.

8. IGUANURA, Blume.

Slender unarmed palms. Leaves terminal, entire or pinnatisect. with broad acute or præmorse leaflets. Spathes 2, persistent, short. Spadix inter- or infra-foliar, branches spreading; flowers spirally disposed, 3-nate (a fem. between 2 males), or the upper on the branches males. Male fl. symmetric; sepals orbicular, imbricate; petals connate below, ovate or lanceolate, valvate; stamens 6 or 9, anthers dorsifixed; pistillode trigonous. Fem. fl. subglobose; sepals and petals orbicular; staminodes of 6 teeth; ovary ovoid or oblong, 1-3-celled; stigmas sessile; ovule solitary, parietal. Fruit small, oblong ovoid or elongate conical, stigmas subbasilar. Seed subcrect, hilum lateral; albumen equable or ruminate.— Species 8-10, Malayan.

- * Spadix interfoliar, very long and long peduncled, simple or with 2-3 long equal pendulous branches.
- 1. **I. geonomæformis**, Mart. Hist. Nat. Palm. iii. 229, 178; stem slender, leaves pinnate, leaflets 6-8 pairs obliquely acuminate or præmorse and erosely toothed, spadix furfuraceous, branches thick, fruit obovoid-oblong. Slackia geonomæformis. Griff. in Calc. Journ. Nat. Hist. v. 469; Palms Brit. Ind. 162, t. 234.

MALACCA, rather common in forests, Griff. (Kew distrib. 6406; 6407), on Mt. Ophir, Hullett (851).

- Stem 2-4 ft. by 1 in., annulate. Leares 3-31 by 1-11 ft., linear-oblong; leastets linear, 1 ft. by 1-2 in., 2- or more-keeled, terminal forked, lobes erosedentate; petiole 1 ft., base scurfily pubescent; sheath a span long. Spathes subcorinceous, lowest 2-keeled, upper conduplicate and spadix brown-pubescent. Spadiz with a long slender erect peduncle, and 2 or more pendulous spongy spikes or branches 6-10 in. long, loosely covered with flowers; fruiting 1-11 ft. nodding; flowers inserted in pits with membranous margins. Male ft. in pairs; sepals oblong, strinte; petals ovate-lauceolate; filaments inflexed in bud; pistillode stout, tip 3-lobed. Fem. f. towards the base of the spike; sepals of the unle; petals broad; Fruit over 1 in. long by 1 diam., black-purple. ovary gibbous. albumen ruminate.
- 2. I. malacconsis, Becc. Males. iii. 102; stem slender, leaves pinnate, leaflets about 5 pairs, lower falcate caudate-acuminate upper broader, petiole pubescent, spadix simple filiform, finely tomentose.

MALAT PENINSULA; Schangore, F. Keheding; Perak, Larut, King's Collector

(1869, 2994).

Closely allied to I. geonomaformis, differing in the fewer leaflets and simple not furfurnceous but finely tomentose spadix.

- Spadix interfoliar, long peduncled, with few subterminal short simple or forked branches or spikes.
- 3. I. Wallichiana, Hook. f. in Gen. Plant. iii. 908; leaves simple or pinnatisect, fruit globosely obovoid. Areca Wallichiana, Mart. in Wall, Gat. 8600; Hist. Nat. Palm. iii. 178, 312; Becc. Males. iii. 100.

PENANO, Porter. SINGAPORE, Lobb. Stem solitary, 2-12 ft., straight, slender. Leaves very variable in size, 10 iu.-2 ft. long, simple and forked or more or less pinnatisect, with long narrow leaflets. Spathes 2, lower 21 in., hidden in the leaf sheath, strongly compressed, acutely 2-keeled, tip 2-toothed; upper shorter, acuminate, rusty-pubescent. Spadiz longpedancled; pedancle 18-21 in., branches 3-7 variable in length. Fruit rather more than 1 in. long by 1-1 in. diam., red when ripe.—The following varieties are from Perak :-

Var. a major, Becc.; stem 10-12 ft. by 21-31 in. diam., leaves 2-4 ft. undivided

fruit rather smaller .- King's Collector (454, 7941, 7996, 7999).

- ••• Spadix interfoliar, very shortly peduncled.
- 4. I. brovipes, Hook. f.; leaves pinnate, leaflets distant broadly trapezoidly cuneate or subquadrate premorse many-nerved coarsely toothed, spathe long deeply grooved, spadix laxly paniculate, branches divariente lax-fld.

Penak, Larut, 3-1000 ft., King's Collector (2029).

Stern thicker than a swan's quill. Leaf 15 in., leaflets 5 pairs, 5-6 in. long by 14-3 broad, inserted by a contracted but very broad base, upper margin subcaudate; rachis glabrous; abeath 5 in, many-ribbed. Spadix with the jeduncle wholly included in the leaf-sheath, quite glabrous; primary branches 3-4, 3-4 in. long, sparingly again divided, rather slender, angled (when dry). Male ft. scattered, about it in, long; sepals crhicular; petals broadly oblong, obtuse, very coriaccous; stamens to, fitaments inflexed, authors linear-oblong; pistillode columnar, capitate.

- *** Spediz infrafoliar, peduncle shorter than the spathe or shortly exceeding it.
 - 5. X. diffuna, Becc. rus.; leaves large, leatlets numerous equidistant

sheath as long, tubular, mouth truncate. Spadix 4–3 in., pedanele $\{-1\}$ in., branches 3–6 in., scattered, filiform; flowers minute. Fruit $\frac{1}{2}$ by $\frac{1}{6}$ in.

9. BENTINCRIA, Berry.

Unarmed Palms. Lesses terminal, equally piuuatisect. Spathes many, 2 lower short incomplets, upper 2-fid. Spatis: interfoliar, branched; flowers minute, motocious or polygamous, solitary or 3-nate with the intermediate fermale, clustered in spirally arranged pits on the branches; brates forming a 2-lipped mouth to each pit; bracteoles 2. Male f. sub-ymmetric, glumacous, often reduced to ciliate scales; sepile obliong, obtase, conuate below intricate; petals longer, connate below into a stipes, valvate; stammes 6, anthers versatile; pistillode conical. Pens. fi, ovoid; sepals broad, obtase, imbricate; petals longer, convolute; staminodes 6, minute. Overy 3-celled, 1-ovuele; stigmas minute. Fruit small, sub-spherical; stigmas subbasilar. Seed pendulous from the top of the cavity, simuately groved or rideed; albumes equalbe,—Species;

 B. Goddapanna, Berry, in Rozb. Fl. Ind. iii. 621, stem slender 10-20 tt., fruit-subspherical. Mart. Hist. Nat. Palm. iii. 165, 228, t. 139; Kunth Enum. iii. 228; Griff. in Calo. Journ. Nat. Hist. v. 467; Palms Brit. Ind. 160; Append. xxvi.; Wight in Madv. Journ. Nat. Sc. ii. 385. Keopleria. Mart. mss. vs. Eadl. Gen. Pl. 25.

TRAVANCORE, Wight, &c.

Adender pain; stem 1 in, dism. or more, annulate. Leaves 3-4 ft.; leader 2 ft. or more by 1 in. brad, slose together, linear, 2-keels, keels paleaçeous, tip usually 2-fil.; lobes 2-4 in., triangular. Spathes membranous, lower truncate, upper complete. Spadis 2-5 k., male scarlet, fem. linke or violet; pedamole 3-8 in.; branches few, again bracked, ultimate 6-10 in.; brack ut the base brand; pith practices few, again bracked, ultimate 6-10 in.; brack ut the base brand; pith Frail fuller compressed, about 1 in. diama.

2. B. nicobarica, Becc. in Ann. Jard. Bot. Buitenz. ii. 165; trunk tall 60-70 ft., fruit obovoidly oblong tip rounded. Orania nicobarica, Kurz in Journ. Bot. xiii. (1875) 831. t. 171. f. 19-25.

NICOBAR ISLANDS; Kamorta, Kurz, E. H. Man.

Truic naunitate, 9 in dinu. Leuwe 5-3 ft.; leaflets 1-3 ft., sessiin, lineur, conicacous, tip obtantyl 2-lobel; peticle short and makin glabrous. Spadis 1-3 ft., decompount, ginbrous, branches and branchlets inserted in weally grooves of the radius; bracticed sensely villose within. Peas, if, sepals and petials subminimy, which is sense of the results of the period of the perio

10. WALLICHIA, Roxb.

Soboliferous palms. Leaver minnatisent; leafates linear or oblong, irregularly tothed, base cuneate, unicostate, nerves fiabellate. Spatier very many, tubular, clothing the peducule of the spadis, upper large cymbiform. Spadiese interloiar, mouncoine or polygamons; males ovoid, excessively brauched and dense-fid; fem. looser-fid. Male fl. symmetric; callyx cylindric or cupular, membranous, truneste; corolle cylindric, deeply 3-lebed, lobes oblong, valvate; stamens 6, on the corolla-tube; filaments shot, anther targe; pistilloid 0. Fem. fl. much smaller; subglobose;

auricled and only on one side, the acute male buds, and by the oblong fruit narrowed at both ends.

3. A. Wightii, Griff. in Calc. Journ. Nat. Hist. v. 475; Palms Brit. Ind. 167, t. 235 E; trunk short stout soboliferous, leaflets alternate crowded linear 2-nuricled at the base, tip narrowed unequally 2-lobed and toothed white beneath, male buds acute.

The DECCAN PENINSULA; Coimbatore, Wight; Nilghiri hills, alt. 3000 ft., Gamble.

Trunk 3-8 ft. Leares 12-28 ft.; leastets linear-ensiform, 3-3½ ft. by 1½-2 in., margins sparingly toothed from the middle upwards; lower auricle very large, overlapping the petiole; petiole 6-8 ft. Spadices 4 ft., peduucle 2 ft. Fruit about the size of a crab-apple, globosely turbinate, broader than long.

13. CARYOTA, Linn.

Tall palms, soboliferous or not, flowering from the upper leaf-sheaths, and successively from lower (alternately male and fem.); trunk naked or sheathed. Learce few, very large, broad, bipinnatisect; leaflets very obliquely dimidiately flabelliform, or cuneiform, premorse or rounded at the tip, petiolules or bases swollen at the insertion. Spathes 3-5, incomplete; tubular. Spadices interfoliar, shortly pedancled, much fastigiately branched; branches slender, pendulous; flowers solitary and male, or 3-nate with the intermediate fem. Fem. fl. symmetric; sepals rounded, imbricate; petals linear-oblong, valvate; stamens very many, filaments very short, anthers long. Fem. fl. subglobose, sepals rounded, imbricate; petals rounded, valvate; ovary 3-celled, stigma 3-lobed, ovules erect. Fruit globose, 1-2-seeded, stigma terminal. Seeds erect; albumen ruminate; embryo dorsal.—Species about 10, tropical Asiatic, Malayan and Australian.

1. **C. urons,** Linn. Fl. Zeyl. 187; trunk stout tall not soboliferous, leasiets concisor very obliquely truncate acutely serrate-toothed, upper margin produced and caudate, male buds cylindric about 3 times as long as broad, stamens 40-45, fruit 3-3 in. diam., base apiculate, testa adherent. Gartn. fruct. i. 20, t. 7; Roxb. Fl. Ind. iii. 625; Mart. Hist. Nat. Palm. 193, t. 107 and 108, and 162; Griff. in Calc. Journ. Nat. Hist. v. 479; Palms Brit. Ind. 160; Ther. Enum. 329; Dalz. & Gibs. Bomb. Fl. 278; Miq. Fl. Ind. Bat. iii. 41.—Rheede Hort. Mal. i. t. 11.

Throughout the notter parts of India, from the Sikkim Himalaya and Assam

southwards to Ceylon and Singapore-Distrit. Trop. Asia, Malaya.

Trust 30-40 ft. 1 ft. diam., annulate. Leares 18 20 by 10-12 ft., leaslets 5-6 ft., curved and drooping, pinnules 4-8 in., broadly cancate, upper narrower, outer margin caudate; petiole very stout. Spadiz 10-12 ft. long; spathes 14 ft.; branches all reaching the same level; flowers 3-nate, a fem. between two males; male 4 in. long, or more. Fruit reddish.

2. G. obtuba, Griff. in Calc. Journ. Nat. Hist. v. 480; Palms Brit. Ind. 170; glabrous, trunk tall stout not soboliferous, leaflets very obliquely cunciform crenate, upper margin not caudate, male buds about as long as broad, stamens very many, fruit \[-1] in. diam., base not apiculate. Mart. Hist. Nat. Palm. iii. 195. G. obtusidentata, Griff. Palms Brit. Ind. 236 A, B.

Urren Assan; Mishmi Mts., alt. 3-4000 ft., Griffith.

Habit and stature of C. urens, from which it differs in the more rounded and crenate apex of the leaflets, in the shorter unexpanded male flowers and slightly in the fruit.

Var. equatorialis, Becc. mss.; pinnules more acute more deeply crenate or serrate, male fl. larger, stamens more than 100. ? C. ochlandra, Hance in Journ. Bot. 1879, 174.—Målay Peninsula; Perak, Wray (n. 1239). Malay Islands, China.

3. C. mitis, Lour. Fl. Cochinch. ii. 569; stem low soboliferous, petioles leaf-sheaths and spathes scurfily villous, leaflets very obliquely cuneiform erose and toothed, upper margin acute, spadix branches scurfy, male buds cylindric, stamens about 15-25. Mart. Hist. Nat. Palm. iii. 195; Kunth Enum. iii.; C. sobolifera, Wall. Cat. 8594; Mart. l. c. iii. 194, t. 107, f. 2; Griff. in Calc. Journ. Nat. Hist. v. 481; Palms Brit. Ind. 171, t. 236 C; Mig. Fl. Ind. Bat. iii. 41; Kurz. For. Fl. ii. 530. C. urens, Jacq. Fragm. 20, t. 12, f. 1. C. nana, Wall. Cat. 8595. C. furfuracea, Blume in Mart. l. c. 195; Rumphia, ii. 141 (excl. var. candata). C. propinqua, Blume in Mart. l. c. 195, in Rumphia l. c. 138, t. 155 (partim) 162. C. Griffithii, Becc. in Nuov. Giorn. Bot. Ital. iii. 15.

BURMA; from Arracan southwards, and the MALAY PENINSULA, PENANG and

the Andaman Islands.—DISTRIB. Malay Islands.

Stem 15-25 ft. by 4-5 in. diam. Leaves 4-9 ft., pinnules 4-7 in., irregularly toothed. Spadia as in C. urens, but much smaller, with fewer unequal scurfy branches, and much smaller flowers, the males about \(\frac{1}{2}\) in. long. Stamens apiculate. Staminodes 3, tips glandular. Fruit \(\frac{1}{2}\) in. diam., blueish black. Seed globose, testa loose.

14. ORANIA, Zippel.

Tall, stout, unarmed palms. Leaves terminal, equally and regularly pinnatisect; leaflets linear, tips obliquely lobed or torn, strongly unicostate; petiole stout, sheath short. Spathes 2, lower short, tubular, compressed; upper large, clavate, cleft longitudinally. Spadix interfoliar, elongate, shortly peduncled, branches slender fastigiate; flowers minute, upper or all male, lower or all 3-nate, a fem. between 2 males. Male fl. subsymmetric; calyx minute, 3-fid; petals oblong or lanceolate, valvate; stamens 3 or 6, filaments subulate, anthers erect slits extorse; pistillode conic. Fem. fl. larger, ovoid; calyx membranous, 3-fid; petals ovate, obtuse, valvate; staminodes 3 or 6; ovary 3-gonous, 3-celled, stigmas recurved; ovules pendulous. Fruit globose, 1-3-celled, stigmas basilar. Seed globose, testa spongy, adherent to the endocarp; albumen equable; embryo dorsal.—Species about 5, tropical Asiatic and Malayan.

1. O.macrocladus, Mart. Hist. Nat. Palm. iii. 186, t. 177, f. 1; flowers all 3-nate, a fem. between 2 males, more or less distichously arranged, stamens 6. Becc. in Ann. Jard. Bot. Buitenz. ii. 152, 164, t. 13. Macrocladus sylvicola, Griff. in Calc. Journ. Nat. Hist. v. 489; Palms Brit. Ind. 177, t. 239 A, B.

MALAY PENINSULA; Malacca, in the Ching forests, Griffith.—DISTRIB. Java. Trunk 40 ft.; crown densely leafy, subhemispheric. Leaves 12-15 ft., subovate in outline; leaflets 24-3 ft. by 2 in., white and scurfy beneath; petiole 5 ft. Spatkes and spadix scurfy. Spadix paniculately branched, nodding, branches slender; flowers white. Fruit 14-14 in. diam., smooth, whitish.

15. NIPA, Wurmb.

A prostrate estuarial gregarious palm; stem (or rootstock) branched. Leaves pinnatisect; leasiets lanceolate, plicate. .Spathes many, sheathing. Spadix terminal, branched, erect, fruiting drooping; slowers monocious, male in catkin-like lateral branches of the spadix, female in a globose terminal head, perianth glumaceous. Male fl. minute mixed with setaceous bracteoles; sepals linear, with broad truncate inflexed tips, imbricate; petals smaller; stamens 3, filaments cuneate, anthers linear basifixed; pistillode 0. Fem. fl. much larger; sepals 6, rudimentary, displaced; staminodes 0; carpels 3, tips free, each with an oblique stigmatic line; ovules 3, erect. Fruit large globose, syncarp of many obovoid hexagonal 1-celled 1-seeded carpels, with pyramidal tips and infra-apical stigmas, pericarp fleshy and fibrous, endocarp spongy and flowery. Seed erect, grooved on one side, testa coriaceous viscid within, and adherent to the endocarp, hilum broad; albumen equable, hollow; embryo basilar, obconic.

1. N. fruticans, Wurmb. in Verl. Bat. Genootsch. i. 349; cx Blume Rumph. ii. 72; iii. 164, 165; Mart. Hist. Nat. Palm. iii. 305, t. 208; Lam. Illustr. t. 897; Labill. in Mem. Mus. Par. v. t. 21, 22; Gaud. Voy. Bonite, t. 67; Kunth Enum. iii. 110, 589; Mig. Fl. Ind. Bat. iii. 150; Griff. Notul. iii. 168; Ic. Pl. Asiat. 244; Roxb. Fl. Ind. iii. 650; Thw. Enum. 327; Kurz. For. Fl. ii. 541.

From the SUNDERBUNDS, conthwards to the MALAY PENINSULA. CEYLON.-

DISTRIB. Malay Archip. and Australia.

Trunk or rootstock very stout. Leaves 15-30 ft.; leaflets 4-5 ft., rigid, glaucous beneath; petiole 4-5 ft., very stout. Spadiz 4-7 ft.; peduncle 3-4 ft. Fruit as large as a man's head; carpels 4-6 in. long, smooth, brown.—Not recorded as existing in either coast of the Deccan Peninsula.

16. PHŒNIK, Linn.

Low or tall diocious palms. Leares pinnate; leaslets lanceolate or ensiform, sides induplicate. Spadices usually several, interfoliar, erect or drooping in fruit, branched; spathe basilar, complete, coriaceous: flowers small, yellowish, coriaceous. Male fl., calyx cupular 3-toothed; petals 3, obliquely ovate, valvate; stamens 6 (3-9), filaments subalate, anthers erect, dorsifixed; pistillode minute or 0. Fem. fl. globose, calyx of the male, accrescent; petals rounded, imbricate; staminodes 6, or a 6-toothed cup; carpels 3, free, stigmas sessile, uncinate; ovules erect. Fruit oblong, terete, 1-seeded, stigma terminal, pericarp fleshy, endocarp membranous. Seed oblong, ventrally grooved; albumen equable or subraminate, embryo dorsal or subbasilar.—Species 10 or 11, African and Asiatic.

The following attempt at diagnosing the Indian species of Phanir is tentative, and awaits much further knowledge of the living plants before it can be accepted as trustworthy. The true Date, P. daetylifera, has been introduced into Sindh and N.W. India.—J. D. H.

- Embryo ventral.
- † Stern tall, (or short in P. zeylanica).

1. P. sylvestris, Roxb. Hort. Beng. 73; Fl. Ind. iii. 787; trunk solitary stout, petiole spinous, leaflets 1-2 ft. fascicled 2-4-farious rigid glaucous green, male spadix 2-3 ft., fruit 1-1\(\frac{1}{2}\) in. long, terete. Mart. Hist. Nat. Palm. iii. 276 (excl. sym. Linn. & Kaempf.) 326, t. 136. Kunth Enum. iii. 255; Wall. Cat. 8602; Griff. in Calc. Journ. Nat. Hist. v. 350; Palms Brit. 141, t. 228 A; ? Dalz. & Gibs. Bomb. Fl. 278; Brund. For. Fl. 554; Kurz, For. Fl. ii. 535; Becc. Males. iii. 347, 364, t. 43, f. 3. Elate sylvestris, Linn. Sp. Pl. 1189, in part. Katou Indel, Ham. in Trans. Linn. Soc. xv. 86.—Rheede Hort. Mal. iii. t. 22, 25.

Cultivated throughout the plains of INDIA and BURMA. Wild in the Indus

basin, Aitchison.

Trunk 25-40 ft., clothed with the persistent bases of petioles. Leaves 10-15 ft., quite glabrous. Spathe 12-16 in., scurfy, petiole short. Spadices erect, fruiting inclined with spreading branches; branches of male fillform; male ft. \(\frac{1}{4-\frac{3}}\) in. long. Fruiting peduncle short, 6 in. or more. Fruit orange yellow, seed rounded at both ends, pale brown.—Very near P. dactylifera and possibly the origin of that plant, of which the leaflets point more forward and are of a brighter green, and the seeds are acute at both ends, but most variable in this respect and often imperfect. The Bombay Flora is cited above with doubt, as its authors imply that the leaflets are not fascicled. They say "Boxburgh says the leaflets are fascicled, this is surely a mistake." They mention another species as growing in the Hewra Garden, and brought from the Ghats, with a stem 6-8 ft. high, and leaves more slender and delicate than sylvestris and acculis. The Elate sylvestris of Linnœus includes this and a Ceylon palm (see P. zeylanica).—Griffith observes that Rheede's figure represents the fruit as very much smaller and of a different shape from that of the Bengal plant. The whole subject wants a careful study.

2. P. zeylanica, Trimen in Journ. Bot. 1885, 267; Syst. Cat. Zeyl. Pl. 96; stem 14 ft. or less, leaflets subequidistant quadrifarious bright green rigid, fruiting spadix with long slender spreading branches, fruit scarlet then dark purple. P. zeylanica, Hort; Hook. f. in Kew Report, 1882, 63. P. sylvestris, Thwaites Enum. 329. P. pusilla, Gærin. Fruct. i. 24, t. 9; Mart. Hist. Nat. Palm. iii. 273, 321, t. 136 (partly as to descr., and excl. figs. x., xi., in t. W., and 1-15 in t. 124). Elate sylvestris, Linn. Sp. Pl. 1189 (the Ceylon plant only).

CEYLON: in shady woods.

Stem 8-20 ft., rarely much shorter. Leaves rather short; leaslets very many, not fascicled, 7-10 in., pungent, spreading at right angles. Fruit \(\frac{1}{2}\) in. or rather more, \(\frac{1}{4}\) in. diam. Seed nearly as long, with the groove dilating into a canal of various forms.—(Trimen's appropriate name should replace Gentuer's misleading one, even if Gentuer had been right in assuming his plant to be the "Palma dacty-lifera aculeata minima" of Plum. Gen. Amer. 3, which he cites doubtfully as a synonym, and which is an American plant.—J. D. H.)

3. P. rupicola, T. Anders. in Journ. Linn. Soc. xi. 13; trunk solitary slender naked, leaflets 1½ ft. bifarious and not fascicled flaccid bright green, fem. spadix 3-4 ft. long peduncled, fruit ¼ in. long. Becc. Males. iii. 348, 395. P. Andersoni, Cat. Hort. Calcut. No. 119 (1886-7), p. 29 ?; Gard. Chron. 1877, ii. 45, fig. 4.—Phænicoidea, Griff. Journals, 46.

SIKKIM HIMALAYA, nlt. 400-1400 ft., Anderson. Assam and the MISHMI

HILLS, Griffith.

Trunk 15-20 ft. by 8 in. diam. Leaves 10 ft., quite glabrons; petiols compressed. Spadices elongated, much compressed, females with a few fascicled spikes on the acute margins near the apex; spathe 1 ft. long. Fruit oblong, shining,

yellow. Seed 1-3 in. long; groove dilated inwards.—The numerous bright green decurred leaflets all in one plane, are peculiar to this beautiful species.

- †† Stem normally very short or 0 (sometimes elongate in P. humilis).
- 4. P. acaulis, Buch. cx Rorb. Fl. Ind. iii. 783, Hort. Beng. 73; stem bulbiform, leaflets in subopposite fascicles multifarious subglaucous, spathes 6-8 in., rigid, spadix and its pedancle very short, and branches erect very stout, fruit \(\frac{1}{2} \) in. long. Ham. in Trans. Linn. Soc. xv. 87; Kunth Enum. iii. 257; Griff. in Calc. Journ. Nat. Hist. v. 345; Palms Brit. Ind. 137, var. melanocarpa, ll. cc. 346, 138, t. 227; Mart. Hist. Nat. Palm, iii. 274, 321; Dalz. & Gibs. Bomb. Fl. 278; Brandis, For. Fl. 555; Becc. Malcs. 348, 397, t. 44, iv. f. 51-57; Wall. Cat. 8602 C.

NORTHERN and CENTRAL INDIA; from Kumaon castwards to the Khasia Hills and Buena.

Stem 6-10 in. diam., densely clothed with sheaths and bases of petioles. Leaves 2-6 ft.; pinnules \(\frac{1-1}{2}\) ft., very rigid; marginal nerve very strong; petiole 1 ft. or more with many spines. Spadix 6-10 in., compressed, rather longer than the lanceolate obtuse spathe, branches very stout; male ft. \(\frac{1-1}{2}\) in. long. Fruit elliptic-oblong, mucronate, bright red to blue black. Seed \(\frac{1-1}{2}\) in. long, groove broad.

5. P. farinifera, Roxb. Cor. Pl. i. 55, t. 74; Hort. Beng. 73; Fl. Ind. iii. 785; stem very short, leaflets subopposite 4-farious ensiform rigid pungent dark green, fruiting spadix 8-12 in., branches spreading, drupe small black. Mart. Hist. Nat. Palm. iii. 274 (excl. syn. pusilla); Griff. in Calc. Journ. Nat. Hist. v. 348; Palms Brit. Ind. 140 (excl. syn.); Brand. For. Fl. 556; Steavens. in Proc. Agric. Hort. Soc. Madras, N.S. iv: (1886) 346. ? P. pusilla, Trim. in Journ. Linn. Soc. xxiii. 173; Becc. Males. 349, 402, t. 44, f. 28-37.

COROHANDEL coast, not far from the sea. CEYLON, in the north part of the island.

Shrubby; stem at most 4 ft., thickly clothed with old leaf sheaths. Petiole with one or more pairs of spines. Spathes leathery smooth, marcescent. Spadiz 8-12 in., much branched; male fl. \(\frac{1}{2}\) in. long. Fruit the size of a large French bean, pulp sweet and mealy. Seed pretty smooth, brown, grayish within.— Hoxburgh, who is the only sure authority for this species, does not give the length of the fruiting peduncle, of the spathe, or of the petiole. The stem, he says, has a farinaceous pith. Mr. Steavenson observes that the foliage is so spinous that it is impessible to walk through clumps of this species.

6. P. humilis, Royle III. 394, 397, 399; stems short tufted (and bulbiform?) rarely elongate, leaves subglaucous, leaflets scattered interruptedly fascicled, fruiting spadix long-peduncled, branches spreading rather slender, fruit oblong, pericarp thin. Becc. Males. iii. 347, 373.

Hilly districts of INDIA; from Kumaon castwards to Burma, and southwards to Malabar.—Distrin. China, Cochin China.

Neither the published description nor available collections suffices to distinguish this satisfactorily by habit and foliage from P. acaulis, though it is doubtless a different species, and easily recognized when in flower and fruit. According to Reyle (who gives no description) both inhabit Kumaon, as both do the Khasia hills. The following forms are referred to it by Beccari, besides the var. e, P. Hanceano, of China, and his remarkable Parusanth var. y, robusta, which I discovered in 1818, and which cannot, I think, be included.—J. D. H.

Var. a, typica, Becc. I.c. 347, 379, t. 44, and ii. f. 22-24; stem short or mode. rately long, leaslets elongate pale green in usually remote fascicles, fruiting peduncle usually very long, fruit rather long, groove of seed very short. P. humilis, Royle I.c. P. Ouscleyann, Griff. in Calc. Journ. Nat. Hist. v. 347; Palms Brit. Ind. 139. P. sylvestris?, Wall. Cat. 8602 B .- Outer Himalaya, alt. 1-5000 ft., from Kumaon eastwards. Assam (Jenkins), the Khasia hills and Central India; at Chota Nagporo, Cal. Ouseley .- Griffith describes P. Ouseleyana, from an Assam specimen, as having the evoid bulbons stem of P. acaulis, a foot long by 6 in. diam., leaves 21-3 ft., leaflets very narrow indeed and strongly conduplicate 1 ft. long by (owing to the conduplication) I in. broad, lower spine-cent, male spadix I ft. rather longer than the spathe, fem. spadix 2-21 ft. much longer than its spathe with few terminal long flexuose spikes, male fl. 1 in. long (in Sikkim specimen). The seeds examined are from Sikkim, 1-1 in. long, with a broad groove.

Var. 8, Lourierii, Becc. I.c. 348, 379, t. 41, ii. f. 16, 17; stem short or very short, leaflets subglaucous often approximate mostly falciform, fruiting pedancle clongate, fruit ovoid. P. Loureirii, Kunth Enum. iii, 257. P. pusilla, Lour. Fl. Cochinch. 614 (non. Gartn.). P. Roebelinii, O'Brien, in Gard. Chrou. 1889, ii. 475, 758, fig. 68.—Assam, the Khasia Hills, Burmu, Muunipore, Cochin China.

Var. 8, pedunculata, Becc. 1.c. 379, 387, t. 41, f. 13-15, 18-21, 25-27; stem short, pinne subglaucous more or less fascicled, spathe 8 in. long, margin fringed, fruiting peduncle very long, fruit small oblong-ovoid black, groove of seed usually dilating into a canal. P. pedanculata, Palms Brit. Ind. 139. P. acaulis, Miq. Pl. Hohen, Nilg. No. 1213 .- Western Glints, from the Concan southwards, ascending to about 6000 ft. on the Nilghiri hills, Wight, &c .- Griffith describes this as soboliferous, with leaves 4-5 ft., leastets 1 ft., petiole bearing solitary or fascicled spines, male spadix about a span long, fem. a little longer, with a very long fruiting pedancle, fruit \(\frac{1}{2-3}\) in. by \(\frac{1}{2}-\) in. diam.—Mr. J. Steavenson (in Journ. Agric. Hort. Soc. Madras, N.S. (1866), 337), observes that this is a graceful pale green palm, with the stem never more than a foot or so high. The seeds described above are from Nilghiri specimens and are 1-1 in. long. Specimens, presumably of this var., sent by Mr. Talbot from N. Canara, have spathes 8 in. long, with a deep brown fringe of matted woolly hairs: fruit black; seeds 1-3 in. long groove narrow hardly dilated within.

** Embryo basilar.

7. P. paludosa, Roxb. Hort. Beng. 75; Fl. Ind. 789; gregarious, subarborcous, leaflets opposite and alternate bifarious ensiform with filiform tips whitish or farinose beneath, branches of spadix spreading, fruit ovoid black. Mart. Hist. Nat. Palm. iii. 272, 320, t. 136; Kunth Enum. iii. 256; Wall. Cat. 8603; Griff, in Calc. Journ. Nat. Hist. v. 353; Palms Brit. Ind. 144, t. 229 A, B; Kunz in Journ. As. Soc. Beng. xliii. ii. 202; For. Fl. ii. 536; Brandis, For. Fl. 556; Gamble, Man. Ind. Temb. 419. P. siamensis, Mig. Palm. Archip. Ind. 14.

Aestuarial shores from BENGAL to BURMA and the ANDAMAN ISLANDS-

Distrin. Siam, Cochin China.

Trunks 8-25 ft., often inclined, soboliferons, unnulate, 12-18 in. diam.

Leaves 8-10 ft., leaflets 1-2 ft.; petiole 3-5 ft., slender, scurfy, with many long spines, sheath fibrous. Male spediz with its pedanele 14 ft., compressed; spathe as long, scurfy; fem. spathe shorter; male fl. I in. long; fem. subglobese with 6 staminodes. Fruit I in. long, mucronate, black purple when fully ripe.

IMPERFECTLY KNOWN SPECIES.

8. P. robusta, Hook. f.; trunk 15-20 ft. as thick as a man's body closely clothed and appearing tessellated from the sheaths of the fallen leaves, leaves about S ft. long, leaflets fascicled quadrilarious strict,

strongly conduplicate, fruiting peduncle 2 ft. P. humilis, var. robusta, Becc. Males. 348, 384.

BEHAL; on Parusnath, alt. 4000 ft., J. D. H., &c.

A very remarkable species from the great bulk of the trunks, and their tessellated appearance, due to the comparatively small size of the appressed old leaf-sheaths, of which, judging from excellent photographs procured for me by Mr. Clarke, there must be very many in a plane cutting the diameter of the trunk; they give to the trunk the appearance of a Cycas. The figure of P. cycadifolia, Regel, Gartenfl. 1879, 131, t. 974, a plant referred to dactylifera, strongly resembles robusta in the bulk and marking of the trunk.

17. CORYPHA.

Tall stout unarmed palms, dying after once flowering and fruiting. Iraves very large, orbicular or lunate, flabellately multifid; petiolo spinous. Spadix very large, terminal, erect, paniculate; spathes many, tubular. Flowers small, bisexual. Calyx cupular, 3-fid. Petals 3, connate below in a stipes, ovate, acute, imbricate or subvalvate. Stamens 6, filaments subulate, anthers dorsifixed. Ovary 3-lobed, 3-celled; style short, subulate, stigma minute. Fruit of 1-3 globose fleshy drupes, styles basilar. Seed erect, globose or oblong; albumen equable; embryo spiral.—Species about 6, tropical Asiatic.

1. C. .olata, Roxb. Fl. Ind. ii. 176; trunk spirally ridged, leaves lunate, petiole with black margins and curved spines, panicle rounded avoid, branches spreading, drupe about 1 in. diam. stipitate. Mart. Hist. Nat. Palm. 233; Kunth Enum. iii. 236. Griff. in Calc. Journ. Nat. Hist. v. 314; Palms Brit. Ind. 112, t. 220 D. C. Gebanga, Kurz For. Fl. ii. 525, an Blume?

BENGAL and BURMA.

Trank straight, 60-70 ft. high by 2 ft. diam. Leares 8-10 ft. diam., 80-100-fid to about the middle; lobes ensiform, obtuse or 2-fid; petioles 6-12 ft., spirally arranged, auricled. Spadiz about \(\frac{1}{2}\) the height of the trank, much narrower in span than the foliage, supradecompound; spathes many. Flowers in scattered fascicles on the rather stout spreading branchlets of the spadix; calyx 3-toothed, petals reflexed; overy suddenly contracted into the short style. Drupe very shortly stipitate, olive olad., smooth; pericarp friable, endocarp admate to the testa.—Griffith describes the leaves as nearly circular, 5-6 by 15 ft. broad, with narrower segments than in the other Indian species.

2. C. umbraculifora, Linn. Sp. Pl. Ed. ii. 1657; trunk annulate, leaves sublunate or circular palmately pinnatifid conduplicate above the middle, panicle pyramidal, primary branches piercing the spathes, drupes 1½ in. diam. Gartn. Fruct. 1. 18, t. 7 (seed inverted); Kunth Enum. iii. 236; lin. diam. It. 17; Mart. Hist. Nat. Palm. iii. 232, t. 108, 127 (partim); Grif. in Calc. Journ. Nat. Hist. v. 319; Palms Brit. Ind. 116. The. Enum. 320; Dalz. & Gibs. Romb. Fl. Suppl. 94; Kurz For. Fl. ii. 525; Brand. For. Fl. 549; Wall. Cat. 8615.—Rheede Hort. Mal. iii. t. 1-12.

MALABAR COAST and CEYLON.

Trank 60-50 ft. diam. Leaves 6 ft. long by 13 broad, 80-100-fid to about the middle, segments obtasely 2-fid; petiole 7 ft., spines often in pairs. Spadix attaining 20 ft., pyramidal, branches spreading. Calyx broadly 3-lobed. Ovary suddenly contracted into the style. Drupe shortly stipitate.

3. C. Talliera, Rosb. Cor. Pl. iii. 251, t. 255, 256; Fl. Ind. ii. 174;

trunk obsoletely annulate, leaves subrotund complicate above the middle subglaucous, basal lobes overlapping, paniele pyramidal, branches axillary to the spathes spreading, secondary forked, drupes 1½ in. diam. Kunth Enum. iii. 236; Mart. Nat. Hist. Palm. iii. 231; Griff. in Calc. Journ. Nat. Hist. v. 317; Palms Brit. Ind. 114, t. 220 E, F, Wall. Cat. 8616. Talliera bengalensis Spreng. Syst. ii. 18. T. Tali, Mart. in Roem. & Sch. Syst. vii. 1306.

BENGAL, Roxburgh.

Trunk about 30 st., dark brown, rather rough. Leaves 6 ft. long by 15 broad, 90-100-sid, lobes deeper and broader than in umbraculifera, the central 3-3½ st.; petiole 5-10 st., not spirally arranged, binuricled, spinous. Spadix 20 st. or more high; primary branches with ascending tips, secondary bisarious, drooping; slowers in close clusters. Calyx obscurely 3-lobed. Ovary suddenly contracted into the style. Drupes 1-3, dark olive or greenish-yellow.

4. C. macropoda, Kurz in Journ. Beng. As. Soc. xliii. ii. (1874) 197, t. 15; For. Fl. iii. 525; stemless, leaves palmately flabellate 12-20 ft. diam. divided to the middle 6-10 ft. long, petiole 18-25 ft. slender base as thick as the arm, spines black, drupe the size of a cherry smooth olive brown.

South Andaman Islds., Kutz.

IMPERFECTLY KNOWN SPECIES.

5. C. MARTIANA, Becc. mss.; punicle hemispherical, branchlets pendulous, petiole armed with small strong black spines, calyx broadly 3-lobed, ovary conico-ovoid narrowed into the short style, drupe on a stipes 76 in. long.

BURMA; Mergui? (Hort. Calcutt.).

6. C. UMBRACULIFERA, Linn.; Wall. Cat. 8615; branchlets of panicle about 2 ft., as in C. Tallieru, calyx distinctly 3-lobed, overy gradually narrowed into a short style.—Hort. Carey 1829, Wallich.

18. NANNORHOPS, H. Wendl.

A gregarious tusted low-growing glabrous palm, with prostrate branching robust rhizomes or stems. Leaves cuneately flabellate, rigid, plicate, split into curved 2-fid segments; petiole short. Spadix interfoliar, much branched; spathes tubular, sheathing, spathels ochreate; flowers polygamous. Calyx tubular, membranous, unequally 3-lobed. Corolla 3-partite, segments valvate. Stamens in hermaph. fl. 6, in male about 9. Ovary trigonous; style short, stigma 3-toothed; ovules basilar. Drups small, globose or oblong, 1-seeded, style basilar. Seed free, erect, ventrally hollowed; hilum small, albumen equable; embryo dorsal or subbasilar.

1. N. Ritchieana, H. Wendl. in Bot. Zeit. 1879, 148; Aitchis. in Journ. Linn. Soc. xix, 140, 141 and 187, t. 26. Chamærops Ritchieana, Griff. in Calc. Journ. Nat. Hist. v. 342; Palms Brit. Ind. 135; Brand. For. Fl. 547; Gard. Chron. 1886, 652, fig. 128, 129; Mart. Hist. Nat. Palm. iii. 252.

SINDH, and the WESTERN PANJAB; on the Salt Range and at Attok, Ailchison.—Distrib. Affghanistan.

Stem or rhizome 8-10 ft. long, as thick as a man's arm, dichotomously branched, covered with old leaf sheaths. Leaves 2-3 ft. long and broad, whitish, split to the middle or lower into rigid segments with often interposed fibres; petiole 6-12 in.; margins serrulate. Spadix pyramidul, 2-3 ft., branches ascending and recurved, branchets slender; flowers in pairs within a membranous spathella, one sessile

bracteate, the other pedicelled ebracteate. Stamens in the male fi, inserted in the corolla-tules; in the hermaph. fi. in its throat; anthers deeply sagittate. Overy narrowed into the style. Druge globose ellipsoid or oblong, from the size of a pea to a bullet.

19. LICUALA.

Low, rarely tall palms; stems annulate. Leares more or less orbicular. or flabellate, plicate, deeply partite; petiole usually spinous. Spadices interfoliar, sheathed by tubular corinceous persistent spathes, simple or branched, glabrous tomentose or scurfy; flowers usually small, scattered, hermanhrodite: bracts and bracteoles obscure or 0. Calyx cupular or tubular, mouth 3-fid. Corolla-lobes corinceous, valvate. Stamens 6. filaments subulate; anthers cordate. Ocary of 3 free or nearly free truncate 1-ovuled carpels; styles filiform; ovules erect. Drupes smull; style terminal. Seed erect, globose, free, ventral face often hollowed; albumen equable, embryo dorsal.-Species about 45, trop. Asia, Australia and Pacific.

There are several proposed Barmese and Malayan-Peninsular species in the Kew Herbarium, which I tail to shut fy with any of the Indian ones enumerated by Beccuri. I refrain from describing them, re they are enittary specimens, and may be the same as known Mainyan is and species, of which I have seen no specimens .-J. D. H.

A. Flowers 3-2 in. long.

1. L. peltata, Rozb. Fl. Ind. ii. 179; leaf orbicular . - 30-partite, peticle armed throughout with strong curved spines, spadix with many superposed branches tomentose and flowers tomentose. Ham, in Mem, Wern. Sec. v. 513 : Gr. u. in Calc. Journ. Nat. Hist. v. 325; Palms Brit. Ind. 120, 1, 222. Mart. Hist. Nat. Palm. 234, t. 162; Kunth Enno, iii, 238; Wall. Cot. Edl7; Kev: in Journ. As. Soc. Beng. xliii, ii, 204; For. Fl. 527; T. Anders, in Junea. Linn. Soc. xi. 13; Gard. Chron. 1872, 1657. fig. 350.

SIKKIM HIMALAYA, ASSAM, the KHASIA HILLS, SILBET, BURMA and the ANDAMAN ISLDS.

Stems 8-15 ft., usually gregarious. Leaves 3-5 ft. diam., segments variously counste, many-to-theel at the apex, teeth \(\frac{1}{2}\)-2 in; very variable in length and breatth, oltusely 2.4d, petide 3-4 ft., stout. Spathes tubular, 6-12 in. long by \(\frac{1}{2}\)-4 in, broad, mouth inregularly toothed or lobed. Spikes of tall stout spaths distant, 6-10 iu., pendulous, fulvous-tomento-e; flowers stipitate. Calva campanalate, silkily pubescent, shortly lobed. Petuls 3-1 in. long, lanceolate, very corinceous. Fruit 1 in. long, ellipsold, narrowed equally at both ends, orange-coled. Seed with the intruded hilar process diluted within,

B. Flowers much less than ! in. long.

I: Snathes tubular, with entire or lacerate months.

* Spadix with 8-10 superposed branched inflorescences arising from special spathes.

2. L. paludosa, Griff. in Calr. Journ. Nat. Hist. v. 233; Palms Brit. Jud. 118, t. 221, A, B, C; leaves flabelliform or orbicular 7-9-partite. lateral segments deeply acutely 3-4-lobed, the rest truncately 4-8-lobed. petiole uparmed above, flowers minute glabrous, petals very short. Becc. Malce, iii, 74.

MALACCA; Griffith. PERAK, Scortechini, King's Collector, 7339, 8534.— DISTRIB. Siam.

- Stem 4-10 ft. 3-9 in. diam., smooth. Leaves 3 ft. diam.; petiole 1-2 ft., spines few short, recurved; sheaths very fibrous. Spathes \(\frac{3}{4}\) in. broad, mouths lacerate. Spadis very stout; branches 4-8 in., spreading and recurved; flowers sessile. Calyx cup-shaped, \(\frac{1}{10}\) in. broad. Petals ovate. Fruit spherical, \(\frac{4}{4}\) in. diam.—Griffith observes that this species approaches L. spinosa, but is abundantly distinct by its smooth stem, which does not look much like the stem of a Palm, and by the small smooth turbinate flowers. I doubt Kurz's Andaman plant being the same, it has shortly tomentose branches of the spadix and flowers.
- 3. L. longipes, Griff. in Calc. Journ. Nat. Hist. v. 330; Palms Brit. Ind. 125, t. 224 A, B; stem very short, leaves orbicular about 20-partite, segments cuneate crenate lateral obliquely truncate terminal about 11-toothed, crenatures 2-fid crenulate, petiole shortly armed, spathes short broad, spadices much shorter than the petioles, branches spreading and flowers glabrous or pubescent, calyx cylindric, base truncate, petals cordate-lanceolate, ovary villous. Kurz in Journ. As. Soc. Beng. xliii. 204; For. Fl. ii. 528.

TENASSERIM; forests in Mergui. MALAGGA, Griffith, Kurz.

Leaves 3-4 it. diam.; petiole 4-5 it., trigonous, deeply channelled above, glabrous; spines very variable in size and number, but never long. Spathes 3-6 in. long by \(\frac{1}{2}\) in. broad, compressed, deeply lacerate at the mouth. Spadix stout and flowers sparsely or sometimes densely pubescent; branches stout, curved and spreading; flowers sessile. Calyx shortly lobed, lobes 2-fid. Petals very short. Ovary villous. Fruit seated on the pedicel-like perianth.—The cylindric calyx with a broad truncate base is a good character.

- ** Spadix with 3-6 digitately branched or forked inflorescences.
- † Branches of spadix and flowers pulescent or scurfy.
- 4. L. spinosa, Wurmb. in Verh. Bat. Genootsch. ii. 469; leaves orbicular-reniform sub 18-partite, lateral segments obliquely premorse 3-4-lobed or 2-partite, median 10-11-lobed, petiolearmed throughout, spadix with many finely pubescent dense-fld. spikes and flowers, fruiting calyx campanulate, petals very small, ovary glabrous, fruit obovoid. Roxb. Fl. Ind. ii. 181? (excl. syn. Rumph.); Griff. in Calc. Journ. Nat. Hist. v. 321; Palms Brit. Ind. 119; Blume Rumph. ii. 39, t. 82, 88: Mart. Hist. Nat. Palm. iii. 235, 318, t. 135, 1, 2: Miq. Fl. Ind. Bat. iii. 53; Suppl. 254. Becc. Males. iii. 74. L. paludosa, Kurz in Journ. As. Soc. Beng. xhii. 528; For. Fl. ii, 528. L. ramosa, Bl. in Schult. Syst. vii. 1303; Rumphia, ii. 39. L. horrida, Blume Rumph. ii. 41, t. 89, f. 1: Mart. l. c. 237, 318.

MALACCA, Griffith. ANDAMAN ISLANDS, Kurz, Man.-DISCRIB. Mainy Islands.

Stems 8-10 ft., stont, 2-4 in. diam., densely tusted, rough with scars of fullen leaves. Leaves 4 ft. diam.; petiole obtusely trigonous, spines stout curved; ligule 1-1½ in., scarious. Spathes very long, scurfy, 3 in. diam., mouths lacerate. Spadix rather longer than the leaves; branches 7-10, adnate to the rachis up to the mouth of the spathes; lower compound, spreading, generally secund; flowers 2-3-nate. Calyx lobed to the middle. Petals broadly lanceolate, acuminate. Fruit obovoid, 4 in. long, pedicelled by the calyx-tube, red.—Beccari (mss.) refers Kurz's Andaman L. paludosa to spinosa, I think rightly (J. D. II.).

5. L. malayana, Becc. Mules. iii. 197; leaves peltately digitate, segments 20-26, teeth very short broad obtuse, petiole very long spinous at

the base only, spadix clongate, branches many 3-partite spreading pubescent, flowers solitary spirally disposed finely pubescent, calyx tubular campanulate hardly toothed, base truncate and intruded, petals rather longer acute, overy glabrous, fruit globose.

PERAK, Scortechini; Goping, King's Collector, 469, 8127.

Stem 4-6 ft., 11 diam. Leaves about 3 ft. diam.; petiole 5-6 ft., slender. Spathes narrow, 4-6 in. long by 1 in. broad, subfurfuraceous; lower acutely keeled, mouth shortly lacerate. Spader 21-3 ft., branches spreading and curved or flexuous; flowers inserted in small tubercles which (in the dried state) are sunk in the lubulate base of the calyx. Staminal cup deeply lubed. Fruit 1 in. diam., rather longer than broad, tipped with the scale-like remains of the abortive carpels, dried pericarp chiefly lacemose.—Allied to L. spinosa, distinguished by the petiole armed only at the base, the form of the flowers, and the staminal cup deeply divided into large lobes.

6. I. triphylla, Griff. ip Calc. Journ. Nat. Hist. v. 352; Palms Brit. Ind. 126, t. 225; stem very short, leaves few flabelliform 3-9-partite, segments broadly crenate, median narrowed into a petiolule, petiole very long and slender sparingly armed with small spines, spathes very slender, spadix short slender, branches few slender few-fld. and flowers puberalous, calyx turbinate, petals minute, fruit pisiform.

MALACCA; forests Ayer Punnus, Griffith. PERAK, King's Collector (2860, 3007).

Stem 3-4 in. Leaves with segments 8-10 in. long, of very various breadth, the tips of the central create with very short rounded notched lobes, the lateral obliquely premorse and notched; petiole 2 ft., not 4 in. broad; spines 4 in. Spathes 14-2 in. long by 1-4 in. diam., mouth split. Spadix a foot long, very slender, branches short, flowers 15 in. long, scattered, subsessile. Petals minute, neuto. Seed with a curved internal process.

7. Z. forruginon, Becc. mss.; leaves orbicular 3-7-partite, segments broadly crenate, the central subpetiolulate, petiole very long armed almost throughout furfuraceous or glabrate, spathes large broad flattened furfuraceous, spadix and its branches very stout thickly furfuraceously tomentose, flowers sessile, onlyx cupular, petals very small.

SINGAPORE, Gaudichaud, Lolb. PEBAK, at Smiki, 100-800 ft., King's Collector (3041).

Leaves 3 ft. diam., young furfuraceous towards the base below, segments merely notebed as in L. triphylla; petiole 3-4 ft. with concave face and sides, and rounded back, young villously furturaceous along the margin between the short stout spines. Spathes 4-6 in. long by 14-2 in. broad, compressed, 2-keeled, mouth lacerate. Spather stout, with stout rusty-tomentors branches 6-8 in. long; flowers sessile, 32 in. diam., rusty pubescent. Calyx very short, lobes rounded. Fruit 1 in. long, ellipsoidly oboxid, obscurely 3-ribbed when dry.

- th Branches of spadix and flowers glabrous.
- 8. L. glabra, Griff. in Calc. Journ. Nat. Hist. v. 329; Palms Brit. Ind. 121, t. 223; stem slender, leaves flabelliform 16-18-partite, segments linear-cuncate median 2-3-fid, tips with short bifid lobes separated by a broad sinus, petiole very slender almost unarmed, spathes glabrous, spadix slender clongate and flowers quite glabrous, branches adnate to the rachis far above the spathes 4-5-partite, calyx campanulate, petals lanceolate.

MALACCA; Mt. Ophir, Grifith, Hullett (852). PERAK; on Gunong Batu Pateb, alt. 3-6000 ft., King's Collector (8149); Scortechini (3190, 5930).

Stem 3-4 ft., 1-1½ in. diam. Leaves 2-3 ft. diam.; petiole 4-5 ft., planoconvex. Spathes 3-6 in. narrow, cylindric, the lower a little compressed, mouth oblique bifid, tips quite entire. Spadix 4 ft. (in King's specimens), perfectly glabrous throughout, rachis quite smooth, furrowed when dry; branches 4-6 in, divaricate; flowers subsessible. Calyx obscurely 3-lobed. Petals twice as long, acuminate. Young fruit ellipsoid, narrowed at both ends, keeled, ½ in. long, stipitate by the calyx tube and spreading petals, tipped by the remains of the abortive carpels.

- II. Spathes compressed, split on one side (tubular in L. Kingii).
- * Spadix with 2 or more superposed simple or branched inflorescences.
- 9. L. modesta, Becc. Males. iii. 195; stem elongate, leaves semicircular, segments very many narrowly cuneate, petiole very long spinous towards the base only, spathes flattened acutely 2-edged glabrous margins of mouth quite entire, branches of spadix and flowers fulvous pubescent, staminal cup 6-lobed, ovary glabrous.

PERAK; Maxwell hill, Scortechini, alt. 3300 ft.; Larut, King's Collector (1945, 1951, 1983, 2420, 3243).

Stem 2-10 ft. Leaves palmately multifid; segments 2-3 nerved; petiole 3-4 ft., spines short recurved. Spathes 4-6 long by ½ in. broad, flat, glabrescent. Spadix 16-30 in.; branches spreading; flowers seated on small tubercles; calyx campanulate, lobes very short tipped with hairs; corolla rather longer; style subulate. Fruit globosely obovoid, about ½ in. long, pedicelled by the calyx.—Difficult to distinguish from acutifida.

10. **L. Kunstleri**, *Becc.*; stem robust, leaves long-petioled, midsegment not petiolulate, petiole armed at the base, spathe much compressed furfuraceous mouth not lacerate, branches of spadix very scurfily and rustily hairy, flowers pedicelled pubescent.

PERAK; on Ulu Bubong, Kunstler (10,205).

Stem 4 ft. by 4-5 in. diam. Calyx campanulate, base narrowed, pubescent; petals rather longer.—Only a solitary imperfect specimen seen, well characterized by the pedicelled flowers. Allied to acutifida, differing in the robust stem, much broader leaf-segments, and longer floral pedicels.

11. **L. acutifida**, Mart. Hist. Nat. Palm. iii. 236, t. 135, f. 3, 4 (excl. Syn. Roxb.); stem slender, leaves many long-petioled, segments 15-20 very narrow terminating in long narrow bifid lobes, median petiolulate, petiole very slender shortly armed and furfuraceous towards the base, spadix spathes and flowers furfuraceously velvety, flowers seated on a rather prominent pedicel, calyx obconic. Griff. in Calc. Journ. Nat. Hist. v. 327; Palms Brit. Ind. 122, t. 222 A, B; Wall. Cat. 8618.

Penang, Lewis, Oxley. SINGAPORE, Lobb.

Stem 15-20 ft., 1-2 in. diam. Leaves 1-2 ft. diam., segments 1-3-costate; terminal lobes \(\frac{1}{2}\)-1 in.; petiole 18-48 in.; liqule elongate. Spathes paleaceously scurfy, 2-lobed, 4-6 in. long by \(\frac{1}{2}\) in. diam., silkily or silverily paleaceous. Spadix 12-18 in.; spikes 3-5 in., simple or forked, adnate to the rachis, lower flowers 2-nate, upper solitary; calyx obtusely 3-fid, pubescent; petals striate. Ovary obvoid, smooth; style filiform. Fruit \(\frac{1}{2}\) in. diam., stipitate by the calyx. Seed pisiform.

12. L. pusilla, Becc. Males. iii. 194; stemless, leaves palmately 9-fid, segments very narrow, median 3-fid on 3-partite shortly and obtusely toothed, lateral with very oblique tips having several short and one long vol. vi.

tooth, mouth of spathe lacerate, spadix nodding compressed, branches 3 simple subtomentose, flowers sessile, calyx campanulate pubescent, fruit very small pisiform.

PERAK: at Semhi, King's Collector (3028).

Closely allied to L. tript vila, but leaf-segments more numerous, mid-segment not peticiplate, and branches of the spadix simple. Fruit (dried) & in. diam .-I have seen no flowers. J. D. H.

** Spadiz bearing a solitary simple or digitately branched inflorescence.

13. L. Scortechini, Becc. Males. iii. 192; leaves semicircular sub 17-partite, segments with long 2-fid teeth, mid-segments 9 lateral 1-3nerved, spathes 2 acutely 2-keeled inflated above acute, spadix and flowers fulvously pubescent, branches 4-5 filiform digitately branched, calyx obconico-campanulate traucate, petals pubescent striate, staminal cup 6toothed, ovary glabrous.

PERAK : Scortechini.

Described from a single leaf and flowering spadix.

14. L. Ringiana. Becc. Maler. iii. 193; stem slender, leaves small semicircular 5-partite, segments broad obtusely obliquely toothed, median broadest sessile cuneiform, petiole very slender, spathes 2, outer tubular acuminate split at the side, upper very narrow mouth lacerate, spadix terminating in a solitary dense-fid. spike, calyx campanulate hairy. staminal cup 6-toothed, ovary glabrous.

PERAK; at Goping, Kunstler (471).

Stem about 5 ft. by 1 in. diam. Leaves 10-12 in. diam.; segments all cuneiform, many-toothed; teeth 1-1 in., obtase, entire or 2-fid; petiole 18-20 in., armed from the lower third with small straight or recurved spines. Spathes very slender, 1-1 in. diam., nearly glabrous. Spedir 6-10 in., erect, and spike (2-4 in.) tomentose. Calys irregularly lobed. Petals broadly ovate, finely pubescent, not strinte. Overy urbinate, glabrous; style subulate. Fruit not seen.

20. LIVISTONA. Br.

Tall palms, trunk annulate. Leaves orbicular, flabellately plicate, split to the middle iuto 2-fid narrow lobes; petiole long, margins spinous. Spadices interfoliar, long peduncled, erect, fruiting pendulous, loosely panicled; spathes many, tubular, sheathing; flowers minnte, 2-sexual. Sepals 3, rounded, imbricate. Corolla 3-lobed, coriaceous, lobes valvate. Stamens 6, filaments subulate, united in a ring; anthers cordate. Ovary of 3 nearly free carpels; styles short, free or coherent, stimmas minute; orules basilar, erect. Drupes 1-3, globose oblong or ellipsoid; style sub-terminal. Seed erect, ventral face hollowed; albumen equable; embryo dorsal - Species about 13, tropical Asiatic and Australian.

L. chinensis, Br. (L. sinensis, Mart.;) Griff. Palms of Brit. Ind. 131, t. 226 D; Wall. Cat. 8620, a Chinese and Japanese species, is cultivated in India, and may be recognized by its reniformly flabellate leaves with long pendulous deeply bipartite divisions and the olive-like drupe.

 L. cochinchinensis, Mart. Hist. Nat. Palm. iii. 242: leaves 9-10 ft. diam. orbicular, lobes 2-partite, segments very long linear pendulous, tips filiform, drupe globose 1-2 in. diam. Becc., Males. iii. 69. L. spectabilis, Griff. in Calc. Journ. Nat. Hist. v. 336; Palms Brit. Ind. 130, t. 226 C. Corypha Saribus, Lour. Fl. Cochinchin. i. 212. Saribus cochinchinensis, Blume Rumph. ii. 49.

MALACOA, Griffith. PENANG, Lewis .- DISTRIB. Cochin China.

Trunk 50-60 ft., smooth. Leaves about 90-fid, divisions ensiform, central 21-3 ft.; petiole obtusely trigonous, spiny throughout its length, spines stout compressed recurved. Spadices 4-5 ft., nodding; branches 1-11 ft., spreading, much divided; spathes coriaceous, brown. Flowers sessile. Calya cupular obtusely 3-toothed to the middle, corolla a little longer. Carpels cohering by their styles. Drupes pale blue; endocarp subopeous.

2. L. Jenkinsiana, Griff. in Calc. Journ. Nat. Hist. v. 334; Palms Brit. Ind. 128, t. 226 A, B; leaves 5-6 ft. diam. reniformly flabellate glaucous beneath, divisions very narrow straight shortly obtusely 2-toothed. drupe reniformly globose, 3-1 in. diam.

Assam, common, Jenkins.

Trunk 20-30 ft. by 6-7 in. diam. Leaves 5-6 ft. broad, 70-80-fid; petiole spinous throughout its length. Spadices 2-3 ft., branches dichotomous, simple or compound; spathes 2 ft., woody, scurfy. Flowers clustered on small tubercles, small, greenish, ebracteate; calyx cupular, base truucate intruded; corolla twice as long. Drupes 1-1 in. diam., leaden blue.

3. L. speciosa, Kurz in Journ. Beng. As. Soc. xliii. ii. (1874), 196, 204, t. 13, 14; For. Fl. ii. 526; leaves 6-7 ft. diam., palmately flabellate divisions very shortly 2-toothed, teeth lanceolate acuminate converging. drupe obovoid _1 in. long.

PEGU and TENASSERIM: Kurz, Brandis.

Trunk 50-70 ft. Leaves as broad as long, divisions linear; petiole with very strong sharp long recurved flattish black spines throughout its length. Spadiz 2-4 ft., paniculate; spathes brown, smooth. Flowers solitary or in pairs on small tubercles; sepals and petals about 12 in. Drupes 2 in. long, dark blue.

4. L. Kingiana, Becc. Males. iii. 199; leaves 15 ft. diam. orbicular. divisions broadly lanceolate rigid 2-fid lobes triangular, drupe globose 13-2 in. diam.

MALAY PENINSULA; Perak, Kunstler (3904).

Trunk 60-100 ft. by 12-18 in. diam. Leaves as broad as long, very coriaceous, divisions 2-24 in. broad; petiole 6 ft., armed throughout its length with sigmoidly flexuous very large stout spines like shark's teeth and 3 in. long. Spadiz much branched, branchlets subulate slender. Drupe smooth, peculiarly fleshy, endocarp grumous and tessellated.

21. TRACHYCARPUS, H. Wendl.

Tall unarmed palms. Leaves suborbicular or reniform, plicately multifid, segments narrow, rachis 0. Spadices many, interfoliar, stout, brunched; spathes many, sheathing, embracing the peduncle and branches of the spadix, coriaceous, compressed, tomentose; bracts and bracteules minute; flowers small, polygamo-monœcious. Sepals 3, ovate. Petals 3, broadly ovate, valvate. Stamens 6, filaments free; anthers short, dorsifixed. Carpels 3; stigmas 3, recurved; ovules basilar. Drupes 1-3, globose or oblong, style subterminal. Seed erect, ventrally grooved, hilum basilar; albumen equable; embryo dorsal.—Species 2 or 3, Himalayan, Chinese and Japanese.

 T. Martiana, H. Wentl, in Bull. Sov. Bet. Fr. viii, (1861) 429; trunk for the most part naked annulate, from the selface species, drung oblong equally rounded at both ends, seed greated throughout its length embryo opposite the middle of the groove. T. T. 1999. H. W.-T. I. West, May, t. 7128. Chamaropo, Miritima, W. H. Colan, 1991. Mart, in Wall, Ph. Ar. Rar, iii, 5, 1, 211; Her. Nov. Patricial, Ch. May. Royle III. 394, 7,92 Griff, in Cale, Josep. Nat. Hist. v. 339; Palme Brit, Ind. 133. C. Griffithii, Lold. Cat. Pal v. 1841; Hort. Par. or Rev. Hortic. 1879, 212, f. 43, ed. 1881, 143. C. khasyana, Griff, in Cale, Journ, Nat, Hist. v. 341; Palris Brit. Ind. 134, t. 227 A. B. C.; Beand, For. Fl. 546; Kurz in Journ. Av. Sv. Beng. xliii, 201; For. Fl. ii, 526; Gamble Man. Ind. Timb, 418; Heallet in Rev. Horlie, 1879, 272 (with excedent).

TEMPERATE HIMALAYA, slt. 6-8000 ft., from Nepul costwords, the Kursia

Hills, alt. 4000-5000 ft. Mexistrons, Wast, Braua, alt. 4-5500 ft., Knr., Trusk 20-50 ft., slender; clothed beneath the crown with persistent leafsheaths; young parts softly furfurnecously bairy. Leaves 4.5 ft, d'un, selectionens beneath, cut about half way down into linear 2-lobed segments; 112, lly contracte; petiole 11-21 ft., margins deuticulate; sheath leaving still ever to be. Spring 1-1; ft., nolding, glabrous; lessal spathes 1 ft., coriace us, spin, Fr. ... ye're. oraries villous, Deare 1-3, 1 in, long, blueish, "dirty blue" (Kerr) "yellow levidote" (Wall.)...

2 T. excelsa, H. Wendl, in Bull. Sec. Bet. Fr. viii. 420; trunk clothed throughout with old leaf-sheaths, flowers clustered 2-1 on a tuberclo. drupe reniform, deeply hallowed on one side, embryo opposite the umbili-T. Fortunei, Wendl. I.c. Chammerops excelsa, Thunk, Pl. Jap. 130 (not var, B); Mort. Hist Nat. Palm, iii. 25). Mignel Prolus, Fl. Jap, 329. J. Hay in Bull. Soc. Bot. Fr. viii. 410; Franch, & Sov. Eaum. Pl. Jap, ii, 1; Carrière in Rev. Horlie. 1877, 223. C. Fortunei, Hook, Bol. Mag. t. 5221.

UPPER BURMA, Yuunn, T. Anderson,-Distritu, China, Japan, T. excelsa closely resembles T. Martiana, except in the trunk being clothed with old leaf-shentlis.

22. PHOLIDOCARPUS. Blunc.

"Truck tall. Leaves orbiralar, 1-5-partite; petiole apimone. Freit photo- or ovoid with a travellated periorp. So I laterally in cited, billing oval; afonmen ruminate; enduya basilar, Species & Malayan, all very imperfectly known,

1. P. macrocarpa, Beec. Mules, iii, 90, 92, t. 9, f. 1-3; fruit cheha ely oboyoid 4-11 in, diam, de tine ly te sellate, ender an giober densely fibrons, fibre: clonigate. PP, Thur, Mig. 12, Int., But. Mel. (non Illevie), Phivistona Diepenhoratii, Teyen, fid. Mig. Le.

MALAYAN PENINSULA: Klang, near Schengere, Keheding,

Nothing further of this species is known; it differs from the P. Ibur of Amboyng in the larger more death test-fitted feath, and the large fibres of the outer cout of the endocury.

23. CALAMUS, Janu.

Armed, erect or scandent, tufted palms. Leaves alturante, minutiment; leaflets a mainate, nerres parallel, rachis often produced into an armed

thagellum; sheath armed, produced into a ligula or ochrea, and with or without a lateral armed flagellum. Spadices axillary, usually elongate, much branched, sometimes produced into a flagellum. Spathes tubular or open, persistent, sheathing the peduncle and branches of the spadix and passing into bracts and bracteoles (spathels and spathellules). Flowers small, polygamo-diocious, in usually distichous often scorpioid spikelets solitary or binate (a fem. or male or both) in the bracteoles. Male fl. Calya cupular, 3-toothed. Petals 3, acute, corinecous, valvate. Stamens 6, filaments short, anthers dorsifixed. Fem. fl. slightly accrescent, fruiting pedicelliform or explanate. Calya of the male. Gorolla tubular below, 3-fid, valvate. Staminodes forming a cup. Ovary incompletely 3-celled, clothed with retrorse scales; style short or rather long, stigmas 3; ovules basilar, erect. Fruit globose or ellipsoid; style terminal; pericarp thin, clothed with appressed deflexed closely imbricating polished scales. Seed subglobose or oblong, smooth or pitted; albumen equable or ruminate; embryo ventral or basal.—Species about 160-170 trop. Asiatic, Malayan, Australian and a few trop. African.

The following arrangement of the groups and species is taken from Beccari's mss. The diagnoses and descriptions of the species are from his rough notes and the works of Roxburgh, Griffith, Martius and Kurz, in all cases aided by specimens when I had access to them.—J. D. H.

GROUP I. Leaves with many equidistant leaslets. Spathe 1st, elongate-tubular, dilated and lacerate above; 2nd, tubular, infundibular. Spadix with the partial infl. and spikelets provided with a pedicellar portion included in their respective spathes. Fruiting perianth explanate. Spathellule of fem. fl. short, not pedicelliform. Sp. 1-9.

Gnour II. Leaves with very few radiating or digitate leaflets, rachis not flagelliferous; leaf sheath flagelliferous. Spathe 1st very long, tubular, mouth lacerate; 2nd, thick, inflated, lacerate. Spadices male and fem. simply decompound; partial infl. and spikelets with a pedicelled portion inserted at the mouth or back of their respective spathes. Fruiting perianth explanate. Spathellules of fem. fl. short, not pedicelliform. Fruit scales more than 12-15-seriate. Seed not ruminate; embryo basilar.—(Slender scandent species; stamens 2-seriate, filaments thickened at the base, tips not inflected). Sp. 10-12.

GROUP III. Leaves paripinnate, leaflets equidistant; rachis not flagelliferous, leaf-sheath flagelliferous. Spathe 1st, elongate-tubular, closely sheathing. Partial infl. and spikelets (inserted at the mouth and back of the spathe). Fruiting calyx explanate or hardly callous and pedicelliform. Spathellules of fem. fl. not pedicelliform. Seeds not dorsally ruminate-alveolate; embryo basilar. Sp. 13-31.

GROUP IV. Rachis of leaves not flagelliferous; leaf-sheath flagelliferous or not. Spathe 1st very long, at first tubular closed, at length longitudinally split open, loriform, laminar or foliaceous. Seed not superficially alveolate; albumen equable. Sp. 32-39.

GROUP V. Rachis of leaves not flagelliferous; sheath flagelliferous. Spathe 1st submembranous, at first elongate tubular at length longitudinally more or less split and partly sublaminar. Fruiting calyx more or

less pedicelliform. Spathellules of fem. fl. pedicelliform. Seed dorsally alveolate; albumen subruminate; embryo basilar. Sp. 40, 41.

Grour VI. Rachis of leaves not flagelliferous; leaf-sheath flagelliferous. Spathe 1st tubular, coriaceous, narrow, not split or lacorate. Spathellule of fem. fl. exserted beyond the spathels, and as it were supported on a pedicel. Fruiting perianth pedicelliform. Seed superficially furrowed; albumen ruminate; embryo basilar. Sp. 42-43.

GROUP VII. Rachis of leaves not fingelliferous; leaf-sheath fingelliferous. Spathes tubular, strictly sheathing. Spathellules not pedicelliform. Fruiting calyx pedicelliform; albumen deeply ruminate. Sp. 44-47.

GROUP VIII. Rachis of leaf not flagelliferous; leaf-sheath flagelliferous. Spathes strict, tubular; spathellules distinctly pedicelliform. Fruiting-perianth pedicelliform. Seed with many plaits radiating from the centre to one face; embryo lateral. Sp. 48.

Group IX. Leaf-sheaths flagelliferous; leaflets broad, many-nerved, two terminal completely free with a very short interposed flagellum. Spathe strict, tubular; spathellules of fem. fl. not pedicelliform. Fruiting-perianth subpedicelliform. Albumen superficially ruminate; embryo basilar. Sp. 49.

GROUP X. Rachis of leaves flagelliferous; leaf-sheath not flagelliferous. Spathe elongate, tubular, narrow. Spathellule of fem. fl. not pedicelliform. Fruiting calyx pedicelliform. Albumen ruminate or not, embryo basilar or lateral. Sp. 50-56.

GROUP XI. Rachis of leaves flagelliferous; sheath not flagelliferous. Spathe narrow, elongate, tubular. Spathellules of fem. fl. not pedicelliform. Fruiting-perianth pedicelliform or not. Albumen not ruminate; embryo basilar. Sp. 57-63.

GROUP XII. Rachis of lower leaves or leaves of young plant not fingelliferous, of the adult plant or its upper leaves shortly fingelliferous; leafsheath fingelliferous. Spathes elongate, tubular, narrow; spathellules of fem. fl. not pedicelliform. Fruiting calyx distinctly pedicelliform. Seed strongly dorsally alveolate, at least superficially ruminate? embryo basilar.—Leaflets large or in any case with not fewer than 3 primary nerves. Sp. 64-70.

GROUP XIII. Leaves imparipinnate, subflagelliferous; sheath flagelliferous. Spadiz contracted. Spathes tubular at the base, open dilated and auriculiform above; spathellules of fem. fl. not pedicelliform. Fruiting-perianth explanate. Albumen deeply ruminate; embryo basilar, excentric. Sp. 71, 72.

Group I. See p. 437.

- · Albumen ruminate, embryo basilar.
- 1. C. crectus, Rorb. Fl. Ind. iii. 774; stems tall stout erect, leaflets concolorous subequidistant linear-lanceolate margins and midrib beneath remotely ciliolate, spines of petiole and rachis and lower spathe in half whorks flat straight pale, spadices branched elongate ending

in a flagellum, spathels cymbiform acute, flowers \(\frac{1}{3}\) in. long. Mart. Hist. Nat. Palm. iii. 332; Griff. in Calc. Journ. Nat. Hist. v. 35; Palms Brit. Ind. 43; Walp. Ann. iii: 438, v. 829; Kurz in Journ. As. Soc. Beng. xliii. ii. 209, t. 23, 24 (excl. longisetus); For. Fl. ii. 516. C. schizospathus, Griff. ll. cc. 32 & 41, t. 187; Mart. l. c. 332; Walp. ll. cc. 482, 829; T. Anders. in Journ. Linn. Soc. xi. 7.

SIKEIM HIMALAYA, ASSAM, SILHET, CHITTAGONG, the KHASIA HILLS, MUN-

NIPORE and PEGU, ascending to 4000 ft.

Stems densely tufted 12-18 ft. high, internodes 2-3 in. long, 1-14 in. diam.

Leaves 12-18 ft.; leaflets few, 14-2 ft. by 14-2 in., 1-nerved; young petiole fur
furaceous, spines on the full-grown petiole 4 in. and upwards. Spadices 1-2 ft.; spikes 6-10 in. by \(\frac{1}{2} \) in. across the imbricating corinceous spathels. Calyx acutely 3-toothed; corolla thrice as long. Stamen free, filaments broad, erect. Fruit about 1 in. long, ovoid-oblong, subtended by the spreading perianth; scales trapezoid, dark brown with a yellow base.

Var. B. COLLINA, Becc.; smaller, petiole with solitary or sparingly clustered spines, spadices shorter often depauperate shortly peduncled, tip not or shortly cirrhiferous, fruit ellipsoid. C. collinus, Griff. in Calc. Journ. Nat. Hist. v. 31; Palms Brit. Ind. 39 (excl. leaf), t. 186 (spadix only).—Khasia hills.

Var. 7. MACROGARPA, Becc., fruits larger. C. macrocarpus, Griff. in Mart. l.c. 333, t. 176, f. x. Griff. Palms Brit. Ind. 40, t. 186, A. f. i. ii. Walp. ll. cc. 484, 380.—Sikkim, &c.

2. C. flagellum, Griff. in Mart. Hist. Nat. Palm. iii. 333, t. 176, f. ix.; stem stout at length scandent, leaflets subopposite linear-lanceolate concolorous margins and midrib beneath remotely setulose, petiole furfuraceous rachis and peduncle of the spike and upper spathes armed with short recurved spines, leaf-sheaths scurfy bearing a clawed flagellum armed with long and short spines and bristles. Griff. Palms Brit. Ind. 48; Walp. Ann. iii. 484, v. 830; Anders. in Journ. Linn. Soc. xi. 8. C. Jenkinsianus, Griff. l. c. 40, t. 186 A., f. iii. (not 89). PC. polygamus, Roxb. Fl. Ind. iii. 780.

SIKKIM .HIMALAYA, ASSAM, SILHET, and the KHASIA HILLS, ascending to 4000 ft.

Stem 1-11 in. diam. Leaves 6-7 ft.; leaflets 2-21 ft. by 1-11 in. broad, concolorous; petiole 1-14 ft. Spathes tubular, lowest 14-2 ft., compressed, upper lacerate. Spadia 8-10 ft.; spikes 8-10 in., pendulous, unarmed; spathels very like C. erectus. Flowers 1 in. long, decurved. Calys 3-fid to the middle. Corolla twice as long. Stamens free. Fruit 1 by 2 in., ovoid-oblong, cuspidately beaked, subtended by the spreading perianth; scales deeply furrowed, pale with a dark band down the middle.

- ** Albumen equable.
- † Erect or scandent. No flagellum on leaf-sheath or spadix.
- 3. C. arborescens, Griff. in Calc. Journ. Nat. Hist. v. 33; Palms Brit. Ind. 42, t. 188 A, B, O; stem erect tufted stoloniferous, leaflets equidistant linear-lanceolate white beneath margins closely setulose, midrib beneath and sometimes above setose, petiole scurfy, armed with whorls or half whorls of long flat black spreading spines, spadix very long pendulous, spathels very short closely imbricate truncate. Mart. Hist. Nat. Palm. iii. 332; Walp. Ann. iii. 483, v. 829; Miq. Fl. Ind. Bat. iii. 113; Kurz in Journ. As. Soc. Beng. xliii. ii. 208, t. 22; For. Fl. ii. 516. C. hostilis. Hort. Calc.

Prov; in marshy places, Griffith,

Nen 15-20 ft., 21 in. diam.; internodes 7 in., crown densely leafy. Lenex 5-6 ft. decurred lendies 8-18 in. by 1-11 broad, petide sanked recept for the long usually very black spines 1-2 in. long. Lenex spathes with many half-whorls of short black spines; upper short, unarmed. Spathers longer than the lexex, very short leaf spines; upper short, unarmed. Spathers longer than the lexex, very carried. Cuty trifid to the middle. Petals oblong-lanceolate, nexte. Stemens shortly monadelphous.

- 4. G. castancus, Grifi in Calc. Journ. Nat. Hist. v. 28; Palms Brit. Ind. 37, t. 185 A. B. (C) stem very short stord, leaves very long, leaflets very many equidistant linear 3-coatate margins and cost menachly remotely prickly, peticle very stout and short, sheaths armed with very morpul seattered selitary or 2-3-nate rather short straight stout flattened pale spines, spadiese crede to nodding very stout nearly nummed, and decompound, spathels very short and broad. Mart. Hist. Nat. Palm. iii. 331; Walp. Ann. iii. 482; v. 529; Mig. F. Ind. Bat. iii. 131.
- Malacea, Grigith, Maingay (Kew Distrib. 1533); Perak at Gopung, King's Collector (6880).
- Stem 3-6 ft., with the sheaths 3-4 in. diam. Leaver with the peticle 12-16 ft.r. leafiest 12-2-8 by 1-21 in., very dark green, young sourly beneath peticle as thick at the little firer, rounded with a characterist upper surface. Spating generally an increase. Spating spatial peticles the peticles the shorter, north as there, simply heavebut green of much 2-8 ft., ef fer., march heaver, leaves the state of the state of
- 5. G. Griffithianus, Mart. Titet. Nat. Palm. iii. 332; closely allied to C. castaneux, and dwarf like it, in the leaflest spadieses, &c., but the petioles are described as terete, and the fruits are larger more globose with fewer (18-20) rows of larger scales. Walp. Ann. iii. 482; v. 529; Mig. Pl. Ind. Bat. iii. 112. C. castaneus (partly) Griff. in Calc. Journ. Nat. Hist. v. 29. C. castaneus, var. a Griff. Polaus Brit. Ind. 38.

MALACCA, Griffith. PERAK, King's Collector (3040, 3048).
Probably only a form of castaneus.

- †† Scandent, stout. Leaf-sheath flagelliferous. Spadiz long, often flagelliform. Spikelets much flattened.
- 6. G. Iongrisotus, Griff. in Calc. Journ. Nat. Hist. v. 36; Palms Drif. Ind. 44, 1180 A. B.; scandent or eret? glabrons, leafiest lauceoids concolorous, lower fascicled 3-costate, margins and midrib above and beneath and lateral nerves beneath setulose, terminal connate, petiole and its sheath and lower spathes densely armed with whorls and half whorls may be supported by the second of the second control of the

PEGU, Hort. Bot. Calc., Grif. (Kew Distrib. 6392), McLetland; Burma, and the Andaman Islands, Kurz. Stem upwards of 1 in. dism. Leaves 4-5 ft., rachis not flacelliferous: leaflets 14-2

- ft. by \$\frac{1}{4}\$-2 in.; petiole and rachis pale, smooth, except for the spines; sheaths very strongly armed. Male spadix slender, branched, fem. much stouter and shorter. Lower spathes elongate, tubular, compressed, strongly armed, upper short, lacerate; spathels densely imbricate, scurfy, truncate, often lacerate. Fruit 1 in. stipitate by the erect perianth; scales \$\frac{1}{4}\$ in. long and broad, flat, thin, yellowish a very broad lunate brown band across the middle and fimbriate margins (the whole fruit banded like a tiger-skin).—Griffith describes longisetus as erect, and Kurz tigrinus as scandent.
- 7. **C. Thwaitesii,** Becc.; differs from C. longisetus in the rachis of the petiole bearing very stout recurved claws with black tips, the upper spathes bearing scattered spinescent tubercles, and in the smaller fruits with fewer paler tumid scales erose or the margin channelled down the centre and with a narrow brown marginal band. C. longisetus, Thw. Enum. 330 (not of Griff.).

CEYLON; in the Central Province, Thwaites. CANARA, Ritchie, Talbot.

A Canara plant collected by Ritchie and Talbot, probably belongs here, the fruit is exactly similar to that of the Ceylon plant.

- ††† Scandent, slender. Leaf-sheaths flagelliferous. Spikelets short, scorpioid.
- 8. C. leptospadix, Griff. in Calc. Journ. Nat. Hist. v. 49; Palms Brit. Ind. 60, t. 194 A, B, C; leaflets very many close-set narrowly linear acuminate, margin and sometimes the 3 costæ beneath setulose or aculeolate, petiole terete and scurfy rachis with distant straight flattened spines and a few short claws at the base, sheath short scurfy sparingly armed, spadices very long slender pendulous, with very many distictions short recurved spines, lower spathes long slender densely armed with flut thin spikes and minute recurved ones upper shorter unarmed, flowers small, fruit small globose mucronate. Mart. Hist. Nat. Palm. iii. 335, f. ii.; Walp. Ann. iii. 485; v. 483. T. Anders. in Journ. Linn. Soc. xi. 8.

SIKKIM HIMALAYA, J. D. H., &c.; KHASIA HILLS, Griffith, &c.; MUNNIPORE and NAGA HILLS, Watt.

Stem slender, scandent. Leaves 3-4 ft.; leaflets 8-10 by $\frac{1}{3}-\frac{1}{2}$ in., thin, pale green; rachis armed with simple recurved spines. Spathes very slender, tubular. Spadices several feet long, branched, below and armed with hooked short spines, branches very long and slender, with 20-40 recurved spikelets $\frac{1}{2}-1$ in. long, and $\frac{1}{6}$ in. diam.; flagellum of spadix very long, armed with 1-3-fid recurved claws. Spathels cupular, acute membranous. Male ft. $\frac{1}{6}$ in. long; calyx 3-fid to the middle; petals twice as long. Fruit $\frac{1}{2}$ in. diam., subtended by the spreading perianth; scales very small, broad, yellow with a red-brown margin.

9. C. rivalis, Thw. ex Trimen in Journ. Bot. xxiii. (1885), 268; (Err. typ. nivalis); habit of C. leptospadix, leaflets numerous equidistant linear-lanceolate setulose on the margins and three costs beneath, sheaths copiously armed with straight flat pale spines, rachis with recurved ones, spadices very long slender armed with short recurved spines and terminated by a clawed flagellum, spikes very many short distant recurved, lower spathes or all armed with very short prickles, fruit small ovoid beaked. C. rudentum, Mart. Hist. Nat. Palm. iii. 340 (non Lour.).

CEYLON; Walker, &c.

Leaves about 3 ft long, leaflets 12–18 by $\frac{1}{2}$ — $\frac{2}{3}$ in., broader and more coriaceous than in C. longisetus; rachis scurfy. Spathels very obliquely cup-shaped, coriaceous. Male f. crowded, calyx trifld to the middle. Petals and stamens stipitate. Fem. f.

larger, less crowded. Fruit } in. long, subtended by the spreading perianth; scales broader than long, pale yellow, not channelled, narrowly bordered with red-brown.

GROUP II. See p. 437.

10. C. pachystomonus, Thu. Enum. 431 (in part.); stem slender scandent, leaves pinnately 4-7-foliolate, leaflets elliptic acute or acuminate 3-5-costate, margins and costa beneath setulose, petiole short and rachis armed with solitary stout recurved spines, sheath striate sparingly tubercled and armed with flat pale spines, other very short truncate, spadices very slender elongate decompound, spikes very many recurved, male corolla slender.

CEYLON; Walker; near Galle, Thwaites.

The greater part of Thwaites C. pachystemonus including the fruiting specimens are C. digitalus, which differs in the longer petioles, few terminal longer oblanceolate leaflets and smaller curved male flowers.

11. C. digitatus, Becc. mss.; leastets digitately 2-4-foliolate oblance of a cuspidately acuminate 3-5-costate, petiole stender, sheath armed with long strong straight flat spines and conical short ones, other ligulate, spadices very stender clougate decompound, spikes very many recurved, male corolla stender, fruit small globose. C. gracilis, Thwaites Enum. 330 (not of Rost).

CEYLON; in the southern parts of the island, Thwaites (G. P. 2334 in part). Stems very slender, scandent. Leaflets at the end of the short petiole, 8-12 by 1-2 in., concolorous, many-nerved; petiole 6-8 in., unarmed or with a few solitary recurred spines and small prickles; sheath copiously armed. Spadices 3-4 ft., branched below, male spikes \(\frac{1}{2}\) in., fem. 1-2 in. Lower spathe elongate, cylindric; upper very slender, mouth truncate, entire; spathels cupular, truncate. Male fl. \(\frac{1}{2}\) in. long; corolla very narrow, curved, twice as long as the calyx. Stamens 2-seriate, filaments thickened upwards. Fruit \(\frac{1}{2}\) in. diam., subtended by the spreading perianth; scales pale yellow, very broad with narrow brown margins.

12. C. radiatus, Thic. Enum. 431; leaslets 6-7 subradiately disposed at the apex of a shortly spinous petiole linear acuminate, sheath densely armed with short straight spines and long bristles, spadices very long slender branched armed with small recurved spines, spikes many short recurved.

CEYLON; in the southern parts of the island. Walker, Threaites.

Sterns very slender, scandent. Leaflets 8-12 by 3-1 in., thin, midrib beneath and margins quite without bristles or spines; petiole 2-3 in. with scattered short recurved spines. Spathes few, very long and slender. Peduncle of spadix 2-3 ft. long, as slender as a sparrow-quill; spikes \(\frac{1}{2}\) in. long; spathels cup-shaped, not denetly imbricate, deeply striate. Fruit \(\frac{1}{2}\) in. diam., globose, shortly beaked; scales broader than long, triangular, pale yellow with a narrow brown entire border.

Grove III. See p. 437.

- * Fruiting calyx hardly callous below, indistinctly or not pedicelliform.
 - † Leagle's few broad; terminal large, often connate at the base.
- 13. C. javensis, Blume Rumph. ii. 137, iii. 62, var. peninsulanis, Becc. vist.; leaflets 3-6 inequidistant elliptic or oblong-lanceolate 7-9-costate,

basal pair reflexed on the sheath, petiole very short and rachis armed with short scattered recurved spines, sheath with short straight spines, spadix very long slender, fruit small subglobosely ovoid shortly beaked, scales in 17-18 series. ?C. penicillatus, Roxb. Fl. Ind. iii. 781.

PENANG and the MALAY PENINSULA; Perak, alt. 300-3500 ft., King's Collector

(1996 ♀, 2673 ♂).

Stem 10-25 ft., with the leaf-sheaths as thick as the little finger, scandent. Leaves 12-2 ft.; leaflets 8-10 by 12-22 in., often opposite, the upper pair free or confinent, margins and costa beneath quite smooth; sheaths and their short spines Spadices very long and slender and long slender spathes armed with small hooked spines; spikes 2-3 in., slender, 1 in. across the flowers; spathels densely imbricate, shallow, acute, striate and subscabrid; flowers & in. long. Calyx 3-fid to the middle. Corolla not striate; segments narrow. Scales in 12-18 series .--C. javensis is, as its name implies, a Javan species.

Subvar. polyphyllus, Becc.; as above, but leaflets 8-12 subequidistant, basal reflexed or spreading.—Perak, summit of Gunong Tambang Betall, Scortechini

(657b); King's Collector (6312).

Subvar. intermedius, Becc.; as above, but more slender, and with fewer inequi-

distant leaflets .- Perak, Scortechini (236).

Subvar. tenuissimus, Becc.; very slender, leaslets fewer (3-4) remote longer, petiole longer, fruit elliptic-obovoid moderately beaked, scales more than 15-seriate. -Perak, summit of Gunong Tambang Batok, Scortechini (648b).

Subvar. ? purpurascens, Becc.; like the type, but leaslets few large basal much reflexed, sheath moderately spiny .- Penang, Curtis. Perak, King's Collector

(7932).

Subvar. ? penangiana, Becc.; as in purpurascens, but sheath with strong spines. . --Penang.

14. C. filipendulus, Becc. mss.

PERAK; Scortechini, 232b; King's Collector (5659, 5773, 8019).

I have seen no specimens of this species, and fail to draw up a diagnosis of it as distinguished from C. javensis, from Beccari's notes, except as regards the fruit which he describes as ovoid-conic about 1 in. long, gradually narrowed into a very slender acute beak terminated by the recurved stigmas and with the scales in only The terminal pair of leaslets are confluent, as they are sometimes in C. javensis.

- †† Leaflets many, narrowly ensiform; upper distinct or hardly connate at the base.
- 15. C. rugosus, Becc. mss.; stem very slender, leaves long-petioled, leaflets very many equidistant narrowly lanceolate finely acuminate 3-costate, upper pair quite free, petiole rachis and spadix very slender armed with few scattered short recurved spines, sheath armed with short straight spines, spadices filiform, branches very distant with few slender spines, spathels scabrid.

PERAK; Scortechini.

Stem with the sheaths & in. diam. Leaflets 7-8 by about & in., concolorous, setulose on the margins and 3 costs above and only on the median beneath, petiole 5-7 in., margins acute; sheath gibbous above, larger spines flat, others minute and seriate. Spathes 2, lower prickly, upper and spathels scabrid.—I have seen no specimen. J. D. H.

16. C. radulosus, Becc. mss.; stem slender, leaves sessile, leaflets very many narrowly ensiform equidistant concolorous, margins naked, 3-costate costo beneath armed with rigid bristles, the central alone sparsely setulose above, rachis armed beneath and at the margins with short hooked seattered spines, sheath densely armed with seattered flat spines, lower spathe densely armed upper and spathels finely scabrid, spadioes very long.

PERAR; Scortechini (1659); Goping, King's Collector (8171).

A lotly climber; steen with the sheaths 1-4; in diam. Leases 2-2; ft.; larger leaflets 18 by 1 in., upper much shorter and shortly connate at the base. Lower spaths clongate-tubular, with short spines on the outer faces, upper schorld and scurfy with a lacrate mouth. Spatia with the partial inforescences very long, bearing many recurved spikelets. Fruit small, pisiform, long-backed.—Well characterized by the armature of the sheath, the naked margins of the leaflets, and the scabridity of a portion of the spatia.

17. G. viminalis, Wild. Sp. Pl. ii. 1, 203, var. rascromavos, Rec. mas.; stem rather stont, leafest sure, vincepidistant of finished leavestre, margina and costsu hemself spiritales, factors—inchés and prévade with scattered and resultant and spiritales, factors—inchés and prévade with scattered and nobode spinae, spacial and flagelli with scattered short hooked spinae, spinae, short and flagelli with scattered short hooked spinae, spinae, short spinae, spin

LOWER BENGAL, ORISSA, and the CARNATIC, CHITTAGONO, BUEMA, the ANDAMAN ISLANDS and PENANG, Wall.—DISTRIB, Cochin Chids. (Of the typo Malay Islands.)

A stort resimility and disable; species. Leaves 2-3 ft.; landest 4-10 by \$\frac{1}{2}\$-\text{disable} in the species with schools reptice hear and rachis well should white-flowers periods hear and rachis way were, spins should \$\frac{1}{2}\$-\text{disable} in lang, pule bandly little and \$\frac{1}{2}\$-\text{disable} in lang, pule bandly little and \$\frac{1}{2}\$-\text{disable} in lang, pule bandly little and \$\frac{1}{2}\$-\text{disable} in lange in la

18. G. concinnus, Mart. Hist. Nat. Palm. iii, 332; erect or stem-less?, leafists many subequisitant linear-lancolate acuminate glossy above 3-costate, margins and costus beneath setulose, rachis and spadix rusty tomentone sparnigly armed with short stout straight defined spines, spadix stout decompound, spathes loose coriaceous armed with short spines, spadix stout decompound, spathes loose coriaceous armed with short spines, spadix stout decompound, spathes loose coriaceous armed with short spines, spadix late. Not. 16 i.e. ii. 207; 100, Acc. iii. 207; 100

TENASSERIM, Wallich; at Mergui, Helfer (Kew distrib. 6388, 6394, 6395). Legists in the only specimens I have seen 10-18 by 1-12, very shining on both surfaces. Fruit 4 in. diam.

19. C. floribundus, Griff. in Cale. Journ. Nat. Hist. v. 56; Palms

Brit. Ind. 66, t. 197; leaflets few inequidistant linear-lanceolate acuminate uppermost crowded at the end of the rachis and often connate, margins and costæ beneath setulose, petiole lower spathe and rachis armed with very short stout and long scattered flattened pale spines, sheath densely armed with needle-like setæ and spines, spadix elongate decompound, internodes sheathed by truncate ciliate spathels, spikes short spreading and recurved, lower spathe very long keeled, fruit globose shortly beaked. Mart. Hist. Nat. Palm. iii. 337; Walp. Ann. iii. 487, v. 831. C. mishmiensis, Griff. ll. cc. 55 and 65; Mart. l. c.; Walp. Ann. ll. cc. C. multiflorus, Mart.—Wall. Cat. n. 8613.

ASSAM, SILHET and the KHASIA HILLS, Wallich, &c. MISHMI HILLS,

Griffith.

Stem as thick as the middle finger. Leaflets bright green, 10-18 by 1-1½ in.; spines of rachis ½-1 in. long, rather flattened and deflexed. Lower spaths 18 in., corinceous, terete, mouth very oblique. Spathsls acuminate, and flowers almost floccose with long white hairs, striate. Flagelli with short or long simple or compound recurved claws and spines. Fruit ½ in. diam.; scales very pale yellow, channelled down the back.

20. **C.** pseudo-tenuis, Becc. mss.; leaflets many equidistant linear-lanceolate minutely setulose on the margins setose or not on the 3 costsubeneath, rachis (young brown scurfy) armed with strong flattened straight and short recurved spines, sheath densely armed with flattened spreading pale spines, spadix very long decompound, spikelets very short decurved, male flowers and spathellules minute quite glabrous, fruit small ovoid strongly beaked. C. tenuis, Thw. Euum. 330 (not of Roxb.).

CEYLON; in the hotter parts of the island. DECCAN PENINSULA; on the

WESTERN GHATS; from Canara southwards.

Stem slender. Leastets 10-18 by $\frac{2}{3}-\frac{1}{4}$ in., upper free; rachis rather stout; petiole short; sheath $\frac{1}{4}$ in. diam. Spathes flattened, lower 2-edged; spathels clongate. Spadia 2-3 ft., branches 6-10 in.; spikes of male fl. very short, of fruits 4-6 in. Male fl. $\frac{1}{10}$ in. long, shining, not striate. Fruit $\frac{1}{2}$ in. diam.; scales rounded, pale with broad brown margins.—Readily distinguished from viminalis by the equidistant leastets, glubrous spathellules, and ovoid fruit.—A plant collected by Talbot near the seashore at Marinagon, Bombay, seems a very different plant, has black tipped claws on the rachis of the leaf and spadix and flagellum, and curred male flowers $\frac{1}{4}$ in. long.—J. D. H.

21. **C. densifiorus**, *Becc. mss.*; leaves very shortly petioled, leaflets many equidistant linear-ensiform finely acuminate concolorous upper gradually smaller terminal very short margins setulose costæ 3 all spinulose above and sparsely setulose on the middle one only beneath, sheath strongly armed with pale flat horizontal spines, spadix very long, spikes elongate dense-fld., spathels and spathellules scabridly pubescent, fruit small beaked ovoid.

PERAK; at Thaiping and Larut, King's Collector (8434, 5527).

Stem scandent, \$\frac{1}{4}\-\frac{1}{3}\$ in. diam. with the sheaths. Leaflets rigidulous, larger 13-14 by about \$\frac{1}{3}\$ in.; sheath with a long stout clawed flagellum, gibbous above, mouth truucate; rachis armed with strong claws. Spadix 5 ft., stout, clawed. Lower spathe strictly sheathing, prickly; upper unarmed glabrous truncate. Spikes \$\frac{21}{3}\frac{1}{3}\$ in.; spathels and spathellules very short, striate. Fruit immature, with a distinctly pedicelliform perianth, about \$\frac{1}{2}\$ in. diam; scales scarcely channelled, pale margined with brown.—I have seen no specimens. J. D. H.

22. C. luridus, Becc. mss.; leaflets rather numerous equidistant remote

elongate ensiform acuminate with 3 strong costs beneath, terminal pair shortly adnate below, margins and costs beneath more or less setalone, sheath closely armed with long flat horizontal unequal spines, spadir very long ending in a flagglium panienlately branched, lower spathes tobular strictly sheathing spiny on the outer side, upper smooth striate, fruit globosely ovoid.

PERAK, snmmit of Gunong, Scortechini; Malacca and Larnt, King's Collector (2647, 6284, 6400, 7203).

Stem elender, scandent. Leaflets 14-16 by 1½ in.; petiole 4-6 in. Spadix

8.12 in; planeth: Length: Length 12 ab both; petice 4-0 in. Sphare 8.12 in; planeth: 12 in. Caffe tabe short, corolla rather longer. Fruiting periods very shortly pedicelliform, strongly striate.—I have seen no specimens. J. D. H.

23. G. delicatulus, The. Essis. 320, 451; leafiets very many equidistant linear-lanceolate findly acominate margins and 3 costs sotos, petiole very short shortly spiny, rachis brown-sourly when young clawed, sheath deasely armed with short and long slender black flattened spines, male spadix very long filliform decompound, spathes unarmed long-dilate at the tip, spiles very slender, flowers mather distant very minute.

CETTON; at Galle and Hinidoon Pattoo, Theories.

Leaves 2-3 ft. Leafets 8-10 by in., concolorous, shining, upper smaller, tips fillora; fingellum very long, siender, clawed. Fruit about in. diam, scales pale with a very narrow brown border.—Very near G. Helferianus, but the leaflets are not aggregate, the spikelets more slender, and flowers small, on.

24. G. Reiferlanus, Kur., in Journ. 48. Soc. Beng. rilii. iii. 213; For. FV. 651; leafest many seatered inequidistant in series of 2-8 on a side, narrowly linear finely acaminate 3-costate margins and lateral costs above and median beneath settlose; neahis sleader 3-gonous armed with short scattered recurred splines, spadix long very sleader compound glabrous, spathen narrow tabular compressed and transcate partial sparingly shortly spiny or unarmed, splikes 13-3 in, male spathellules very short crowded, form more remote, corolls twice as long as the stames not striate.

TENSABERING (or the Andman Island), Reifer (6380 g², 6392 g). Sparingly armed. Stem selender, scandent. Lesses without flagelli, leafleds—8-12 by ½ in, concolorous, uppermost quite free, costs 3-5 strong beneath; rachis with naked intervals sometimes 4 in. long, on one or both idds; sheath not seen. Spadzis several feet long, featuons, as thick as a sparrow-quill; .upper spike simple, lower parisels, male shortest and more shorter. Lower spettle long, narrow, continued to the special speci

25. G. nicobartous, Bec.; leafels very many equidistant linear-ensitorn long-acuminate sparsely selsce on the median costs only on both surfaces lateral costs slender maked, petiole channelled above armed with long straight marginal spines and short claws on the back, sheath very pale at first scurfy densely armed with very unequal long flat spines and short claws.

NICOBAR ISLANDS, E. H. Mon.

A very slender species, with varnished internodes 2-1 in dism. Leafets 7-84 by about 2 in, shining abova. Spadisr and fruit unknown. Flagetil exceedingly slender.—Appears to be allied to O. delications, from which it is distinguished by the leaflets being setose only on the median costs.—I have seen no specimen. J. D. H.

- ** Fruiting perianth distinctly pedicelliform.
- 26. C. tenuis, Roxb. Fl. Ind. iii. 780; leaflets very many equidistant uppermost gradually smaller linear-lanceolate acuminate 3 costæ all setose above, the median only below, petiole short margined with straight spines and rachis armed with one row of short recurved spines, sheaths flagelliferous sparingly armed with short flat spines, spadix very long decompound flagelliferous, spathes elongate tubular lower with a short limb and scattered recurved spines, partial short unarmed young scurfy, spathellules densely crowded cymbiform, flowers very small, fruit subglobose. Kunth Enum. iii. 211; Mart. Hist. Nat. Palm. iii. (Ed. 1, \$12), 335; Griff. in Calc. Journ. Nat. Hist. v. 46; Palms Brit. Ind. 57, t. 193 A, B, C; Walp. Ann. iii. 485, v. 830; Mig. Fl. Ind. Bat. iii. 118; Kurz in Journ. As. Soc. Beng. xliii. ii. 212, t. 31 B; For. Fl. ii. 520. C. Royleanus, Griff. U. cc. 40 and 53, t. 191; Mart. l. c. 335; Walp. U. cc. 485 and 830. C. amarus, Lour. i. 210. C. Heliotropium, Herb. Ham.; Mart. l. c. 211, 334; Kunth l. c. 210; Griff. U. cc. 51 and 61; Walp. Ann. ll. cc. 484 and 830.

TROPICAL HIMALAYA, from Kumson eastwards, BENGAL, ASSAM, SILHET, CHITTAGONG and BURMA.—DISTRIB. Cochin.

- Stems very long, scandent; internodes not thicker than a goose-quill. Leaves 11-2 ft.; leaflets approximate, lower 8-12 by 1-2 in., margins minutely setulose or spinulose, bristles on costæ ‡ in.; petiole pale, stout; spines with broad laterally compressed conical bases; flagelli filiform. Lower spathes 6-10 in. by nearly § in.diam., upper shortly scurfy. Lower spikes panicled, 11-4 in. long. Male fl. 10 in. long, not distictions and spreading but secund in 3-4 series, imbricating, suberect. Fruit in. diam., mucronate; scales pale with a shallow median channel and very narrow discoloured margins.
- 27. C. diffusus, Becc. mss.; leaflets many equidistant rigidulous upper shorter narrowly linear-lanceolate very long-acuminate margins naked slightly thickened, costa 3 setose above the median spinulose beneath, rachis armed throughout with half whorls of hooked spines or 3-fid claws. male spadix diffusely supra-decompound, branches of partial infl. spirally inserted, lower spathe tubular green smooth coriaceous armed with hooked spines on the outer surface, upper tubular-infundibular unarmed, spathels short broad, flowers rather distant, calyx campanulate striate, corolla twice as long.

SINGAPORE: Lobb.

Leaves apparently 2-3 ft.; leaflets 10-12 by 1-3 in. Male spikelets 1-2 in.; flowers crowded, distichous, $\frac{1}{k-1}$ in. long; spathellules and calyx strongly ribbed; corolla twice as long as the calyx, not striate. Fem. fl. and fruit unknown position hence uncertain.

28. C. Rotang, Linn. Sp. Pl. Ed. 1, 325; Ed. 2, 463 (the Ceylon plant only); leaflets many equidistant linear-ensiform rarely subaggregate upper smaller, margins spinulose, petiole very short or O, rachis armed beneath with short stout uniseriate claws, sheath armed with short straight conical based scattered spines, male spadix slender decompound. spikelets 3-1 in. recurved, spathellules short, flowers crowded, corolla deeply striate, fem. spikelets much stouter and longer, flowers distant, fruit globose very pale. Willd. Sp. Pl. iii. 202 (excl. Syn. Lour.); Lamk. Ill. t. 770, f. 1; Schult. f. Syst. Veg. vii. ii. 1322 (excl. all cit. but Linn. & Willd.); Roxb. Fl. Ind. iii. 777; Mart. Hist. Nat. Palm. iii. 334, t. 116, f. 8; Kunth Enum. iii. 207; Blume Rumph. iii. 33; Walp. Ann. iii. 484, v. 830;

Miq. Ft. Ind. Bat. iii. 117. C. Roxburghii, Griff. in Calc. Journ. Nat. Hist. v. 43; Palms Brit. Ind. 55, t. 195 A (under fasciculatus) (and t. 112 P monoicus, Roxb.); Thu. Enum. 330. C. monoicus, Roxb. Fl. Ind. iii. 783; Mart. I. c. (209, Ed. 1) 334 (crel. descr.) Wall. Cat. n. 8604 P; Griff. U. cc. 48 and 58; Kunth L. c. 208; Walp. U. cc. 484 and 890. C. scipionum, Lam. (in part) Encycl. vi. 304 ((e.c.l. Syn. Lour. & Rheede).

Stem scandent, very slender. Leaves 2-3 ft.; leaflets 8-10 by 1-2 in., median costa unarmed on both surfaces or armed beneath only, lateral unarmed on both surfaces ; in Madras specimens there is often a strong solitary spine above the base of the leaflet on the midrib beneath; sheath in Madras specimens with horizontally flattened spines. Spadie and its slender tubular spathes unarmed or nearly so. Male ft. biseriate, but not distiohous, densely crowded, 1-2 in long; spathellules accuminate. Fruit 3 1 in. diam.; scales with an obsoure sometimes discoloured channel, margins not or faintly narrowly discoloured.

29. C. Brandisii, Becc. mss.; stem slender, leaflets fewfascicled lanceolate ensiform naked beneath sparsely setose above on the 3 costs, petiole slender with few very long slender straight spines, rachis with long stout solitary straight and recurved spines, sheath armed with solitary or aggregate slender flattened straight spines mouth with very long needle-shaped spinules, male spadix elongate shortly flagelliferous with few partial inflorescences, spathes narrow tubular upper funnel-shaped unarmed embracing the bases of the spikelets, flowers 4-seriate in bud.

TRAVANCORE; at Courtallam, alt. 3-5000 ft., Brandis.

I have seen no specimen of this species, which appears from a photograph to be remarkable for the long straight very slender spicules at the mouth of the leafsheath.-J. D. H.

30. C. Feanus, Bece. mss.; stem scandent, leaflets few remote subequidistant elliptic-lanceolate or oblanceolate 7-9-costate, peticle very short and rachis armed with short hooked spines, sheath flagelliferous coriaceous green marbled with black sourfy spote strongly armed with scattered long spreading or deflexed and short stout reflexed spines, male spadix decompound erect rigid with 7 partial inflorescences, lower spathe tabular 2-keeled mouth compressed keels armed with short stout spines, upper truncate obliquely, spikelets recurved, fruit broadly ovoid.

Stem sandent; internodes 1-1 in. diam. Leaves rather short, about 3 ft. 3 in. long; sheath } - in.; ochres very shore, truncate; leaflets 6-8, the larger 8-12 by 2-24 in, terminal free. Male spudix 14 in. Fruit about 4 in. by 4 diam., beak conical acute; scales about 16-seriate, not channelled on the back, where they are opaque and as if pulverulent with a broad rather discoloured band. Seed deeply nitted. -Near acanthospathus, but very distinct by the opsque not channelled scales of the fruit.

31. C. acanthospathus, Griff. in Calc. Journ. Nat. Hist. v. 39; Palms Brit. Ind. 50, t. 190 B (excl. A, f. 1); leaflets few large inequidis-Land Dirto, Inc. of the Direction, a. 1. 1. Beautie for safe inequality that elliptic-innoclate strong 15-7-costet causally unarrand on both surfaces, rachis and long regular very stoot scurrly and armed with 2-3 series of very stoot courved spines, sheath stoot densely armed with long flattened and short stoot straight or recurved spines, spaties very stout flagelliferous, peduncle armed with unequal subulate spines, lower spathe very stout tubular compressed with a lanceolate limb, back armed with conical based spines, upper spathes clavate unarmed, partial inflorescence sheathed up to the spikelets, fruit obovoid or globose shortly beaked brown. Mart. Hist. Nat. Palm. iii, 333, t. 176, f. vi.; Walp. Ann. iii. 484, v. 830. C. montanus, Anders, in Journ. Linn. Soc. xi. 9.

EASTERN NEPAL, SIKKIM and BROTAN HIMALAYA, ascending to 6000 ft.,

J. D. H., &c. KHASIA HILLS, alt. 2-4000 ft., Griffith, &c.

Stem slender, scandent, as thick as a swan's quill. Leaves 2-3 ft.; leaflets 10-16 by 2-3 iu., margins naked or spinulose, both surfaces quite naked or very rarely with a few small spines on the coste of the upper surface; flugellum of the shouth 10-12 ft. Spadia 4-6 ft., erect, armed with short recurved spines; branches of fruiting spadix very stout; spikes 1-4 in., strongly recurved. Lower spaths 1 ft., scurfy, as thick as the thumb; uppermost glabrous. Fruit \(\frac{2}{3}\) in diam., pericarp thin; scales chesnut brown, obscurely channelled, shining; fruiting cally large, cupular, & in. diam., lobes very short. Beed deeply pitted.

GROUP IV. See p. 437.

32. C. Guruba, Ham. in Mart. Hist. Nat. Palm. iii. 206 and 330, t. 175, f. 1; leaflets alternate equidistant narrowly linear, margins and 3 costs above setose midrib usually alone setose beneath, long slender petiole and rachis armed with long brown recurved and short conical spines below and on the margins, sheaths flagelliferous covered with long flattened spines and crowded smaller ones, spathes glabrous tube of lower compressed margins with long spines back with short ones, limb recurved, upper spathes nearly unarmed, male spadix elongate very slender decompound, spikes spreading very slender, spathellules very shallow, flowers distichous pointing forwards, fruit pisiform apiculate. Griff. in Calc. Journ. Nat. Hist. v. 42; Palms Brit. Ind. 54; Kunth Enum. iii. 210; Kurz in Journ. As. Soc. Beng. xliii. ii. 214; For. Fl. ii. 522. C. Mastersianus, Griff. Il. cc. 76 and 84. t. 206. Dæmonorops Guruba, Mart. l. c. 330; Walp, Il. cc. 479 and 828; Mig. Fl. Ind. Bat. iii. 100.

BENGAL, ASSAM, the KHASIA HILLS, SILHET, CHITTAGONG and BURMA.

Tall, soundent, stem without the sheaths very slender. Leaves 5-6 it.; leaflets 12-15 by 1-2 in., upper smaller free, sometimes quite maked on both surfaces; sheath th a long membianous lacerate ligule. Spathes with terete tubular bases and flat thinly coriaceous obtuse brown lamines, of the lower 12-18 long by 1-1; I, flagellum very stout and stoutly armed. Male spikes 2-3 in., flexuous; spathelvery small membranous cups. Flowers & in. long, calyx striate; corolla twice g, polished. Fruit 1 in. diam., abruptly beaked; scales very pale, obscurely illed, margin brown.

. C. nitidus, Mart. Hist. Nat. Palm. iii. 334; leaflets equidistant lous close-set linear-lanceolate acuminate shining margins thickened, 3 setulose on both surfaces or on the upper only, rachis with simple or and recurved spines, spadices decompound, spathes glabrous, fruit spacales brown in the middle 17-18-seriate. Kunth Enum. iii. 211; Caly Pale. Journ. Nat. Hist. v. 49; Palms Brit. Ind. 59; Mig. Fl. Dæmc 117; Walp. Ann. iii. 484; v. 830; Wall. Cat. 8609. t. xix.

TEN! Wallich, Helfer (Kew distrib. (6390, 6396, 6398).
Ten! and probably not distinct from C. Guruba, but the leaflets are shorter The and the flowers smaller, about 10 in. long.—The specimens are very of a portion the leastle

Beccar yspathus, Mart. Hist. Nat. Palm. iii. 210; leaflets few figure ry nate ensiform acuminate strongly 5-7-costate, margins distinct plant b

costm almost unarmed, rachis armed with straight and recurved strong solitary and binate spines with swollen bases, sheath armed with closeset straight subulate spines, male spadix long very slender sparsely shortly armed, inflorescences short subsessile paniculately branched, spikelets very short few-fid. upper spathes with very short sheaths and flat linear-oblong laminæ, spathellules very short acute, corolla twice as long as the calyx not striate. Griff. in Calc. Journ. Nat. Hist. v. 75; Palms Brit. Ind. 83; Kurz in Journ. As. Soc. Beng. xl. 214. C. polyspathos, Wall. Cat. 8610. Dæmonorops platyspathus, Mart. l. c. Ed. 2, 206, 329; Miq. Fl. Ind. Bat. iii. 99; Walp. Ann. iii. 479, v. 828.

TENASSERIM, at Tavoy, Gomez.

Leaflets 10-12 by 1-12 in., rigid, margins bristly towards the apex, young pale softly scurfy beneath, margins thickened with obscure distant asperities. Upper spathes 3-4 by 1-1 in, fat. Inforescences of male spadix as long as their spathes, very compound; spikelets 1- in. Ploners very in long, pale, close-set, pointing forwards. Cuty-abarphy toothed, striate. From spadies and fruit unknown.

35. C. paspalanthus. Becc. mss.; leaflets equidistant close-set very narrow finely acuminate 3-costate costæ closely spinulose beneath more remotely above, margins nearly smooth, petiole very long white armed below with flat appressed long and short spines, rachis brown sourty rounded beneath with short recurved single and trifid spines, lower spathe very long tubular armed with short spices, male spadix stout erect decompound with erect branches and very short lacerate spathels, spikes erect very dense-fid., spathellules closely imbricating lunate very strongly nerved, flowers minute.

PERAK; at Goping, King's Collector (577) .- DISTRIB. Borneo.

Lease not fingellierons; leaftes 4-10 by j in, shings, strict; petiole about 2 ft., white, but correct with a fine brown sent when young; sheath disgellierons, Spadie quite annike any other, from the upright branches and spike, and diacerate short membranous spathels. Spikes 1-2 in, strict, like those of some Panicam; spathellules very peculiar, flabellately nerved. Male ft. distichous, spreading horizontally, 1 in long. Calys cupnlar, striate, broadly obtusely lobed. Corolla not twice as long; petals brocely elliptic, obtuse, obscurely striste.—I have seen no complete spathe. Described from Borneo specimens collected at Sarawak by Lobb which Beccari says are identical with those from Perak (which I have not seer He adds that its affinities are uncertain, and it is perhaps allied to C. leptospadis

36. C. ramosissimus, Griff. in Calc. Journ., Nat. Hist. v. Palms Brit. Ind. 87, t. 207; leaflets very large scattered ensiforelliptic-lanceolate acute coriaceous many-costate, margins and csmooth, petiole very stout armed below with scattered very long stra) flat and many small spines, rachis very stout back rounded armed broad short recurved solitary and 2-3-nate claws, male spadix (decompound erect densely branched, pedunole very stout tomeng branches and spikes erecto-patent, spathes very large blade thickly ax; ceous lower with a spinous tube, upper open, fem. spadix furfura ervules. very stout simple spikes, spathellules of both sexres very short, 2 faith of rops ramosissimus, Mart. Hist. Nat. Palm. iii. 330; Mig. Fdis. That iii. 100; Walp. Ann. iii. 479, v. 828. iii. 100; Walp. Ann. iii. 479, v. 828. of Helfer's MALACCA? Griffith. PERAK; Larnt, on Gamong Tjuk, Scortechi-

alt. 2500-3500 ft., King's Collector (2617, 2910, 6342, 7181). Stem 20-30 ft., scandent, 1-11 in. diam. Leaves 6-8 ft., dar leaflets 18-24 by 11-2 in., 7-13-costate, almost plicate; rachis as th finger, plano-convex, spines i-i in. long, recurved, longer spines or petiole 11 in., on sheath 2-3 in. Blade of lower spathe 1-2 ft. by rescences of male spadix 10-12 by 3-4 in., furfuraceous; peduncle as thick as the little finger, compressed; branches fastigiate, strict, suberect; spikes distichous, 1-1½ in.; spathellules very shallow; flowers close-set, pointing forwards, ½ in. long, Calyx shortly tubular, obliquely acutely trifid, striate. Corolla twice as long, smooth. Fem. spadix sessile; spikes 1½-2½ in., brown scurfy, ½ in. diam. Fruit (young) globose with a very stout beak; scales all brown — Described from a Peruk specimen, the male spadix of which does not resemble the slender lax flowered one of Griffith's t. 207.

37. C. perakensis, Becc. mss.; stem erect very short, leaves terminal, leasiets very numerous equidistant strictly ensiform acutely 3-costate above spinulose on 3 costæ above and only on the median beneath, petiole long armed with long stout horizontal marginal spines, male and fem. spadices subsimilar strict erect more or less sprinkled with white cottony tomentum, spathes unarmed much compressed shorter than their respective partial inflorescences, fem. spadix not very decompound, flowers cylindric.

PERAK, Scortechini (317b).

The above description is from Beccari's notes, who adds that it is a very distinct species, somewhat allied to C. ramosissimus.—I have seen no specimen. J.D.H.

38. C. hypoleucus, Kurz For. Fl. ii. 523; leaflets alternately and interruptedly approximate by twos on each side oblong-lanceolate acuminate ciliate towards the apex white beneath many-costate, petiole short armed with long and short conical straight and recurved spines, rachis with scattered recurved spines, sheaths densely spiny with unequal spines I in. long and less, fem. spadix small short, peduncle slender spinous, spathes oblong-lanceolate, spathels tubular small distant, flowers distichous, calyx zt in. shortly 3-lobed, corolla twice as long segments acute. Demonorops hypoleucus, Kurz in Journ. As. Soc. Beng. xliii. ii. 208 (partim), t. xviii. (excl. t. xix.).

BURMA; on Thoungyeen, Brandis.

Stem slender, scandent, as thick as a goose-quill without the sheaths. Leaves 2-3 ft., not flagelliferous; sheaths flagelliferous; leaflets 6-9 in. long. Fem. spadix 12 in. long; pedancle about 1 in. Male fl. and fruit unknown.—Description from Kurz. I have seen no specimen. J.D.H.

39. **C. myrianthus**, Becc. mss.; leaflets very long narrowly elliptic-lanceolate many-costate pale almost white beneath smooth on both surfaces or with minute bristles on the costa beneath, margin obscurely aculeolate, rachis dorsally rounded shortly spinous, male spadix very long slender sparsely spinous, spathels tubular truncate, inflorescences laxly decompound, branches very slender, spike $\frac{1}{2}$ — in. zigzag almost filiform, spathellules minute, flowers minute pointing forward closely imbricate, colyx acutely 3-lobed striate, corolla twice as long acute estriate. Damonorops hypoleneus, Kurz in Journ. As. Soc. Beng. xliii. ii. 208 (partim) t. xix.

TENASSERIM; at Mergui, Helfer (Kew distrib. 6397).

The only materials for this species seen by me are Helfer's specimens, consisting of a portion of the rachis of a leaf with two leaflets, and portions of a male spadix; the leaflets are 30 by 2 in., very thin and pale beneath, with indistinct cross nervales.—Beccari has identified with it the plate xix. of Kurz's C. hypoleucus on the faith of some specimen supposed to be of Kurz's plant communicated by Dr. Brandis. That figure represents much shorter and broader leaflets than those of Helfer's plant, with distinct bristles on the margins and costse beneath.—There is no evidence of Helfer's plant belonging to this section. J.D.H.

Apparently a stout scandont species. Leaflets 12-16 by 3-1 in., tips spinelosely ciliate, margins below obscurely heulcolate, pale green, not shining, almost white beneath, the very distant bristles on the lateral nerves beneath sometimes absent, at others nearly \(\frac{1}{2}\) in. long; rachis and petiolo pale. Fruit \(\frac{3}{2}\)-\(\frac{1}{2}\) in. diam., very shortly beaked; scales subneute, with fimbriate margins, not channelled; fruiting calyx nearly \(\frac{1}{2}\) in. diam.; petals scute.

43. C. Gamblei, Becc. mss.; leasiets as in C. Huegelianus, but with shorter scattered bristles on the 3 costs of the lower surface and a few on the upper, fruiting spikes of the spadix recurved; onlyx cupular long-pedicelled, lobes very short, fruit globose or broadly obovoid, scales pale yellow acute deeply channelled.

NILGHIRI HILLS; Makurti forests, alt. 5000 ft., Gamble.

A very distinct species differing from Huegelianus by the longer leaflets, 2-21 ft., the more slender spathellules, longer pedicel of the more companulate only which loss shorter lobes, and by the pate fruit with deeply channelled scales.—A variety with spherical fruit is mentioned by Beccari.

GROUP VII. See p. 438.

44. C. gracilis. Roxb. Fl. Ind. iii. 781 (excl. Syn. Hort. Mal.); leaflets few in opposite groups of 3-5 on each side of the sleuder rachis elliptic-lanceolate acuminate 3-7-costate, costo very slender more or less setose above, petiole short and rachis and sheath armed with short hooked spines, fem. spadix elongate slender drouping flagelliferous spathes tubular acuminate sparingly spinous, upper unarmed, spathels not imbricate, fruitung calyx sessile shortly cylindric, lobes very short, fruit oblong, scales very pale ripe channelled. Mart. Hist. Nat. Palm. iii. 338; Kunth Enum. iii. 209; Griff. in Calc. Journ. Nat. Hist. v. 54; Palms Brit Ind. 64, t. 196; Walp. Ann iii. 488, v. 831; Kurz in Journ. As. Soc. Beng. xliii. ii. 212, t. 51 C; For. Fl. ii. 520.

The Khasta Hills, escending to 4000 ft.; Upper Assam, Mann. Cachar,

Keenan. CHITTAGONG, Kurz.

Slender, scandent; naked stem not thicker than a quill. Leaves 2-3 ft.; leaslets 5-7 in., margins obscurely bristly except at the tip where the bristles are long; petiole very short and rachis fugaciously scurfy; sheaths green, glabrous. Spathes fugaciously brown-scurfy; spathels unarmed. Corolla three times as long as the calyx. Fruit 2 in. long; scales straw-cold, with or without a narrow brown border; fruiting calyx pedicelliform. Seed wrinkled.—Descript, chiefly from Kurz.

45. C. melanacanthus, Mart. Hist. Nat. Palm. iii. 333, t. 116, f. 13 (in part); leastets many equidistant membranous linear with capillary tips 3-costate upper much shorter, shortly setose or naked on the costs beneath, rachis with a single row of short recurved black spines, sheath with subwhorled spines, fem. spadix decompound ending in a stagellum, spathes shortly sparsely spinous upper nearly unarmed, fruiting calvx sessile campanulate pedicelliform, fruit ellipsoid shortly beaked, scales very pale channelled, embryo lateral. Kunth Enum. iii. 211; Griff. in Calc Journ. Nat. Hist. v. 40; Palms Brit. Ind. 59; Walp. Ann. iii. 484, v. 830; Mig. Fl. Ind. Bat. iii. 119; Palm. Archip. Ind. 27; Kurz in Journ. As. Soc. Beng. xliii. ii. 215, t. xx. B.—Wall. Cat. 8606 B.

TENASSERIM; at Chapnedong, Wallich.

Scandent. Leastets 6-13 by \(\frac{1}{2}\) in, upper 2-3 in., shining, tips sparsely bristly or naked. Corolla hardly longer than the (fruiting) calyx-lobes. Fruit \(\frac{2}{3}\) in. long, greyish yellow with very nurrow brown margins; lobes very short. Albumen

deeply ruminate; embryo in the middle of the side, a very unusual position in the genus. The specimens examined are of the portion of a leaf and of a fruiting

46. C. Diepenhorstii, Aig. in Journ. Bot. Neerl. Ind. i. 21; Palm. Archip. Ind. 27; Fl. Ind. Bat. 594; leaflets very many equidistant long narrow finely acuminate 3 costate, costae naked or very sparsely setose above, margins thickened smooth, petiole very long armed with straight scattered spines, rachis angular armed with one row above and two below of short recurved spines, sheath copiously armed with long flat straight deflexed black spines, spadices very long supradecompound, fruiting calyx very short sessile cupular, fruit obovoid shortly beaked, embryo basal. C. melanacanthus, Mart. (portim) .- Wall. Cat. 8606 A.

Perarg, Wallich, Curtis [765]. Perar; on Gunong Tumbang Batok, alt. 500-2000 ft., Scortechini (647b). Larat and Gunong Malacca, King's Collector (7201, 2552) .- DISTRIB. Sumatra.

(1204, 2004).—Histriks. oumnirs.

Siem 20-30 ft., stout, scandeal. Leaves 3-4 ft.; leaflets 18-20 by 4-4 in.

straight, upper smaller; spines of sheath 4-3 in. long. Fruiting spadis 10-12 ft.,

slender. Fruit 2 in. diam., orange-yellow when ripe (King's collector), fruiting callyx very short, sessile, lobes obscure; scales channelled, very narrowly bordered with brown.-Very distinct from metanacanthus in the much stouter petiole and rachis, long flat spines on the sheath, long leaflets with thickened margins, very long fem, spedix, with very long brauches, and basal embryo.

? 47. C. singaporensis, Becc. mss.; leaslets many rather distant narrowly linear finely acuminate 3-costate, tips setose, margins and coste on both surfaces unarmed or nearly so, upper part of rachis slender angled with 1-2 rows of short recurved black spines, male spadix very slender flagelliform decompound, spathes very slender tubular lower shortly spinons, upper ending in flat laming uppermost with oblique membranons mouths, spikes 1 in., spathellules densely imbricate short striate, flowers very young.

SINGAPORE; in the forest near the Bot. Garden, Murton. Apparently a very slender species of doubtful position, known only by an upper portion of a leaf and young male spadix. Leaftets 10-12 by 1-1 in., margins hardly thickened.

GROUP VIII. See p. 438.

48. C. exilis, Griff. Palms Brit. Ind. 51 (axilis, 35); leaflets many equidistant narrow finely acuminate copionaly setulose on the margins, costs and often the intermediate nerves above and beneath, rachis scurfy setose and armed with a single row of hooked spines, petiole long flattened 2-edged with marginal straight slender spines, sheath scabrid and armed with short straight flattened spines, fem. spadix decompound scabrid all over as are the spathes, fruit linear oblong sharply beaked. Mart. Hist. Nat. Palm. iii. 333, t. 176, f. 7; Walp. Ann. iii. 484, v. 530; Mig. Fl. Ind. Bat. iii. 116.

MALACCA; on Ginning Ladang, Pernandez. PERAK, Larut and Ulu Bubong, alt., 4000 ft., Scortechini (657b), King's Collector (2734, 6245, 8457) 10,259, Herb. Calc.).

Stem 15-20 ft., 1 in. diam. Leaves 3-31 ft.; leaflets 8-10 by 1-1 in., cross nervules strong; petiole scaberulous, with distent dorsal hooked spines and many marginal; sheath with coarse matted hairs at the mouth. Lower spathes 12-14 in., compressed and 2-edged with slender marginal spines below and smaller ones above, mouth oblique, upper spathes 4-6 in., tubular, armed with small scattered spines.

Branches of fem. spadix 6-8 in., coarsely scabrid, bearing short alternate few-fid. spikes; fruiting onlyx pedicelled and pedicelliform, campanulate; lobes as long as the tubo and as the petals. Fruit nearly 1 by \(\frac{1}{2}\) in. dism., dirty yellow; scales margined with brown. Seed linear-oblong, transversely grouved; albumen not ruminate; ombryo in the middle of the back.

GROUP IX. See p. 438.

49. C. tomentosus, Becc. mss.; sheath, rachis and flagellum softly almost flucculently white-tomentose, leaflets few distant or in distant pairs elliptic acuminate coriaceous strongly nerved, margin crisped or waved.

Prham, Scorlechini (431b); alt. 2500-3000 ft., King's Collector (5332, 6993). Stem 20-40 ft., 1-1 in. diam., light grey. Leaves 2-3 ft.; Iraflets 8-14 by 3-6 in., base narrowed, green on both surfaces or yellowish boneath with brown stripes above; nerves flabellate; sheath unarmed, othren annular very coriaceous, neute posteriorly; petiole short, very stout, subterete, armed with few distant 3-fld short claws; flagellum 8-10 ft., ending in a long filiform prickly tip. armed with strong 3-fid claws at about equal distances, towards the base the surface of the petiole is granulate when dry. A portion of a flowerless and fruitless spudix is terete with tubular spathes and bears distant spreading spikes 4 in. long, with rather distant coriaceous subcampanulate spathels.—A remarkable plant of which the specimens are very imperfect. The description of the stom and colour of the leaflet is from notes by King's Collector; the rest from his specimens, one of which (5332), with smaller leaves is from Larut, "within 300 ft.," perhaps meant for 3000 (as in n. 6993).

GROUP X. See page 438.

50. C. zoylanicus, Becc. mss.; leasets many long equidistant ensiform long acuminate :-5-costate, margins minutely setulose or nuked, costæ very sparingly setose above naked beneath, rachis very stout, male spadix decompound, lower spathe acute armed with very short scattered prickles, upper striate smooth or sparsely aculeate, upperunost sunnel-shaped truncate, branches of male spadix 6-10 in. clothed with short broad imbricate spathels, spikelets very many distichous, spathellules extremely short and densely imbricate, sem. spikes and spikelets much longer and laxer, fruit glodose long-beaked. U. rudentum, Thw. Enum. 330 (excl. syn.) (non Lour.); Hance in Journ. Bot. 1874, 262.

CRYLON, Walker; Suffragam district, Theaites (CP. 2874).

Stem very stout. Leaves probably 4-5 ft. long; leasets 14-2 ft. by 1-14 in., smooth; rachis pale, finely scurfy, with short appressed marginal spines above and lower down with 3-fid claws beneath; fingellum very stout, with very broad claws of 3-6-nate recurved black spines. Ma's spadix with long spreading branches clothed with short spathels and bearing short broad flat spikelets 4-1 in. long and 4 broad of most densely unbricate short spathellules and small flowers 3 in. long. Fem. spadix; branches and spikes much longer; calyx sessile, very short, deeply 3-lobed; fruiting calyx sub-pedicelliform; petuls as long, both striave. Fruit 4 in. dann., dull yellow; scales deeply channelled, margins scarious pale. Seed globose; albumen deeply ruminate, embryo lateral.

51. C. latifolius, Roxb. Fl. Ind. iii. 7751; leasiets few large scattered or 2-nate elliptic or elliptic-lancoolate 3-9-costate tips setose, margins aculcolate, costa naked on both surfaces, rachis slagelliferous very stout variously armed with scattered spines, sheath densely covered with very short broad whorled spines and a few very large straight that solitary or whorled ones, spadix decompound, spathes short subcompressed sparsely

spinons month oblique, spathels short, male spikes deusely imbricate, fruiting calyx sessile, pedicelliform broadly campanulate lobes short, fruit subgloboes pale. Mert. Hiel. Nat. Palm. iii. 393, 1.180, 1.5: 6rgf. in. Oak. Journ. Nat. Hist. v. 60; Palms Brit. Ind. 68, t. 188 (carl. cit. Hort. Malab.); Kurz in Journ. & Soc. Beng. xiii. ii. 201 (cet. 1. 31 A); For. Fl. ii. 188 (portim). C. mucracauthus et inermis, T. Anders. in Journ. Linn. Soc. xi. 10, 11; 70. humliis, Razk. Fl. Ind. iii. 173.

From the SLATIM HIMALAYA and ARAM, percending to 2000 ft., to Texasverve, Sciencing, 1, 2 ft., as that is the themb. Harrowith the flags into 10 ft. ft. to the set the through Harrowith the flags into 10 ft. ft. leafs: 1-2 ft. by 1-2 ft. in, paper sensitives field they choiced or common of the base; cross nerview serginumy and close; petitiod short or long, sometimes bening the leaflest only far up the flaggellum; base sometimes § in, broad, smooth, becomes, spines very viracus always scattered. Spoale very large; spathes and branches unaully armed with scattered very short broad spines. Frait (not quite ripe) nearly 1 in, long, rather narrower, pale dull yieldow; coales concer, deeply channelled, shining, margin very narrowly scarious.—C. Armiffs, Roth, is probably founded on a very young plant of Q. latificials with node-cloped flagella.

52, C. Doriaei, Becc. mss.

BURNIA; on Mt. Karin, L. Fea. Only a portion of a spatik with fruit known. It appears to be nearly allied to C. latifolius, from which it is distinguished by the elongate fruit $\frac{1}{2}$ -1 by $\frac{1}{2}$ ln.— I have seen no specimen, J.D.H.

53. G. simplex, Becc. mss.; leaves fiagalliferous, leafests very few large elliptic 3-6-costate, spadit superavillary quite simple elongate not fiagalliferous bearing at every primary spathe a solitary simple spikelet or at most two from the lowest spathe, fruiting calry calloss shorly pedicelliform, fruit ruther large broadly ovoid, seed globose, albumen deeply ruminate, embryo subbasilar.

PIRAK; on Guntur Temberr Baink., Scortechini (432).

100:1-1 normal other known species in the few divisions of the spadix.—I have seen no specimen, J.D.H.

54. G. caesius, Blume Rumph. iii. 57; leaves subsessile flagelliferons, leafiets very inequividistant in distant fascicles of 5-7 oblanceolate cuspidately acaminate glancous or fairnose beneath acutely 4-castate above and socialose, margins settlose acute, rachis armed with solitary and substitution of the settless of the settless acutely acute acute acute rachis armed with solitary and substitution of the settless of the s

PERAK, Scotteckini. - DISTRIB. Borneo.
A lofty climber. Leaves 2-3 ft.; tenfets 12-14 by 2-24 in. Fruit unknown. Appears to be allied to C. melanoloma of Java. I have seen no specimen.

Appears to be since to C. metanorum to uva. I zave seen no specimen. J.D.H.

55. G. axillaris, Berc. mss.; leaves shortly petioled, leaflets numerous very inequidistant above oblanceolately ensiform, margins smooth, nachis unarmed below armed above with scattered simple and ternate claws, spadix not flagelliferous elongate with several erect partial inflorescences, seathes 1st and 2nd fugaciously sourly nuarmod or the lower scarcely armed,

spikelets short scorpioid, 3rd spathe infundibular, limb open truncate margin fimbriate, spathels and spathellules striate margins cliate, flowers distichous, calyx finely striate.

PERAK, Scorlechini.

Described from a single specimen which I have not seen. The fruit, and hence the position of the species, is unknown. J.D.H.

56. **C. pallidulus**, Becc. mss.; leaves subsessile, leaflets inequidistant hardly fascicled ensiform acuminate, costee 3 unarmed on both surfaces, margins sparsely spinulose, rachis strongly armed with uniform short black-tipped 3-fid claws, sheath with scattered short straight spines, spathes armed with short stout scattered simple conical spines, fruit spherical shortly beaked pale, seed deeply pitted, albumen ruminate.

PERAK; at Thaiping, Wray (2392, 3017).

Leaslets 8-10 in. The upper spathes are naked with much dilated obliquely truncate mouths. The fem. spikes 2-2½ in., strongly recurved; spathels strongly muricate. Fruit ½ in. diam., very pale; scales obscurely channelled, margins hardly scarious, beak cylindric; fruiting calyx pedicelliform.—Described from two leaves, a small portion of a sheath, a fragment of a spadix with ripe fruit.

GROUP XI. See p. 438.

- * Fruiting perianth not pedicelliform.
- 57. C. ovoideus, Thw. ex Trimen in Journ Bot. 1885, 269; leaves petioled, leaflets equidistant broadly linear alternate 3-costate tip bristly, margin thickened smooth, costae setose beneath, rachis fugaciously scurfy, margins prickly back rounded with solitary hooked spines, sheath densely armed with rings of flat deflexed often lacerate black spines, lower spathes armed with short broad flat reflexed spines, fruiting spadix with very stout recurved spikelets, fruiting perianth stellate, fruit obovoid strongly beaked.

CEYLON; Saffragam district, Thwaites (CP. 3925).

Stem stout, scamient. Leaves 14 ft. and more including the flagellum; leaflets 10-14 by \(\frac{3}{4}\)-1 in., bright green above, duller beneath. Fruit \(\frac{4}{2}\)-\(\frac{3}{4}\) in. long, strongly braked, scales pale greyish yellow, strongly channelled, narrowly margined with orange-brown.—Described from Trimen 1. c.

58. **C. andamanicus**, Kurz in-Journ. As. Soc. Beng. xliii. ii. 211, t. xxvii. A, xxviii.; For. Fl. ii. 519; leaflets alternate equidistant linear subulate-acuminate 3-costate, margins thickened and costa setose, petiole and rachis armed with stout recurved spines, petiole with blackish tuberous-based ones mixed with long black spines, sheath red brown covered with seriate whorls of capillary black and broad flat black spines, spadix decompound nodding, spithes subcompressed armed with strong reflexed solitary and ternate spines, partial unarmed, fruit elliptic-ovoid acuminate, scales with long fimbriate tips.

ANDAMAN and NICOBAR ISLANDS, Kurz, Man.

Stem lufty, scandent, as thick as the arm (with the sheaths on). Leaflets 2-21 ft. by 1 in. broad. Fruit distichous, uniformly brown, about 1 in. long; scales rhombuid, greenish, bordered with chesnut-brown, rather flat, not furrowed, tips prolouged into a lanceolate pale brown opaque acute ciliolate membranous appendage, longer than the scale itself. Seed semiconvex, grooved; albumen equable.—(The above from Kurz.)

59. C. palustris, Griff. in Galc. Journ. Nat. Hist. v. 62; Palms Brit. Ind. 71, 1, 199; leaves shortly petioled, leaflest alternate the median approximate in pairs broadly elongate-lanceolate acuminate with briatly tips 3-costate and many-nerved, margian not thickened and costan smooth, petiole with 1-2 rows of short very broad fasciled or simple hooked spines with swollen bases, sheath green sparingly armed with short black or broad hooked spines, spathols glabrons, fraiting perianth stellate, fruit ell'positive recurved spines, apathols glabrons, fraiting perianth stellate, fruit ell'positive recurved spines, apathols glabrons, fraiting perianth stellate, fruit ell'positive recurved spine, apathols glabrons, fraiting perianth stellate, fruit ell'positive fraiting fraitin

TENASSERIM, Griffith. PERAK, Scortechini (50h). ANDAMAN ISLANDS, Kurz, Man.

Stem reandent, everywhere glabrons, with the sheaths on 2-3 in. diam. Leaves

8-12 ft.; leadlets 1-2 ft. by 3-5 in., rather thin, uniformly green. Spadits bi-farionaly decompound, elongate, drooping. Fruit about ½ in. long, series slightly biconvex, hardly channelled, pale hower with a blackish border. Seed almost semi-convex; grooved and irregularly wrinkled,—(Deseript, from Karz.)

** Fruiting perianth more or less pedicelliform.

60. C. unifarius, H. Wendl. in Bot. Zeit. xvii. (1839) 158; var. Pentong, Becc. mss.

NICOBAR ISLANDS. E. H. Man.

The plant referred as above consists of a leaf and a portion of a spoids with the fruit marting. *C. unifarius* is a Jaran plant, described as having rather few inequidit-tunt haracolate or abun-hanceolate anomainate 7-contate leaffest; the fruit is subglobous about \(\frac{1}{2} \), in than, with channelled scales and deeply simulately furnowed seeds with a basal embryo—I have seen no specimes. *J.D.H.*

61. C. neglectus, Becr. mss.

MALACCA, Griffith (Kew Distrib. 6399 bis).

This species is founded in the disp lifterwas spex of a hed and a portion of a fritting spoid. The dispolant is very sleder; the electics subsequid-hank, 4-Gin, by \$1m, membranous, linear-lanceolate, finely a cominute, setaceous pointed, with 3 slender cost and thickened schore margins; a prube conincous, tubules, obliquely trancate, armed with short scattered straight shout spines; fraiding calyx subpelicitions, with broad spreading obtained loss is going fruit [in. long [sillysid, eachs] and lips yellow with broad scarious brown margins and tips, not channelled, beak stout.—I have seen no specimes. J.D.R.

62. C. viriddisplunds, Hocc. mss.; leaf flagelilierous, leaflets in very distant fascioles variously grouped ensiform finely acomminate, coste 3 strong sparingly setoes above nakéd beneath, rachis trigonous smooth with few solitary very, short hooked splures on the lateral angles, spadix clongate fillitorm, cm. spikes clongate with alternate remote horizontal Howers, young fruit oblong strongly beaked, fruiting calyx pedicelliform, petals small, albumen solid.

Perax, Scorteckini (316h); at Larnt, alt. 3500-4000 ft. (Herb. Calcutt. 4127). Stem 20-25 ft. Leares bright green; leaflets 10 by nearly 1 in. --1 lawe seen only a fragment of a leaf, from Larut, and a spike of very young fruit. J.D.H.

63. C. Oxleyanus, Teyam. & Binnend. Cat. Pl. Hort. Boyor. 1886, 75 (name only) erect, leaflets very many in subopposite distant fascicles linear-lanceolate acuminate, tip bristly, costs 5 setoss above naked

beneath, petiole long stoutly armed, sheath excessively armed with large scriate straight or deflexed spines and scattered short ones. Miq. Palm. Archip. Ind. 17, with fig. C. Fernandezii, H. Wendl. in Kerchov. Palm. 236. Dæmonorops fasciculatus, Mart. Hist. Nat. Palm. iii. 330; Walp. Ann. iii. 480, v. 829; Miq. Fl. Ind. Bat. iii. 101.—Rotang Pajare, Griff. in Calc. Journ. Nat. Hist. v. 89; Palms Brit. Ind. 95.

MALACCA, Fernandez, Oxley .- DISTRIB. Banca? Stem with the sheaths about 1 in. diam. Leaves 10-11 ft. long exclusive of the long flagellum; leaslets 1 ft. by 2 in.; petiole about 2 ft.; its lower part armed like the sheath; sheath with a very oblique mouth .- Descript, from Griffith.

GROUP XII. See p. 438.

64. C. Martianus, Becc. mss. - C. paniculatus, Mart. Hist. Nat. Palm. iii. 334 (not of Roxb.).

PENANG; Gaudichaud.

Stem scandent. Leaflets 4-5 in., equidistant, alternate, lanceolate, tip shortly acuminate and bristly 7-9-costate, margins and surfaces unarmed, petiole very short, rachis and sleuder flagellum armed with short spines, sheath with a short obliquely truncate ochrea. Male spadiz decompound, lower spathes subterete faintly 2-keeled and rachis armed with short scattered spines, upper unarmed, spikes slender spreading equalling or twice as long as their spathes .- Description from Martius, neither Beccari nor have I seen specimens .- J.D.H.

65. C. spathulatus, Becc. mss.; leaflets very few alternate distant uppermost pair connate at the base elliptic obtuse convex above, costm 5-9 and margins quite smooth, petiole very short and slender, rachis copiously armed with large solitary and 2-3-nate recurved blacktipped spines, sheath flagelliferous elongate cylindric copiously armed with uniform short straight conical-based spines, fem. spadix slender flagelliferous, spathes slender terete armed with short hooked spines, fruiting calyx pedicelliform short contracted sessile, base broadly truncate, fruit (young) long-beaked very pale.

MALACCA, Lobb, Herrey.

Stem scandent; very slender. Leaves probably 2-3 ft. long; leaflets 4-7 by 2-21 in., coriaceous, shining above, base acute, cross-nervules very many and close; petiole and rachis subterete, flagellum very slender; sheath as thick as the forefinger, thickly coriaceous, pale, smooth between the short fluttened subscriate spines, flagellum very stout. Fem. spadix long, slender, with distant branches which are adnate to the rachis far above the slender closely appressed spathes; spathule of branches tubercled \(\frac{1}{2} \) in. long; spikes 1-1\(\frac{1}{2} \) in., spreading and recurved; spathellules very short. Fruit (young) \(\frac{1}{2} \) in. long, shortly oblong or ellipsoid with a long cylindric beak; scales very pale straw-cold., faintly channelled.

Var. 70busta, Becc.; spadix much larger, very stout.—Peruk, Gcelong-Malacca,

King's Collector (7136).

66. C. insignis, Griff. in Calc. Journ. Nat. Hist. v. 58; Palms Brit. Ind. 69; leastets few distant alternate uppermost pair connate at the base elliptic-oblong or -oblanceolate cuspidately subacute convex 7-9-costate margins thickened recurved and both surfaces quite smooth, rachis slender and terete petiole shortly very sparingly prickly, sheath long slender polished very sparingly armed with tubercular spines or conical tubercles, Mart. Hist Nat. Palm. iii. 338; Walp. Ann. iii. 488, v. 831; Miq. Fl. Ind. Bat. iii. 128.

MADAGCA, Fernandez, PERAK, Scortechini,

Stem soundent, as thick as a goo-equill, shining; internodes 2 in. Leaves 12-18 in.; leaffet- 3 6 by 1-17 in., polished above, cross-nervales very many and close set; petiole 3-5 in.; shouth not so their as the little finger, very long, cylindric and smooth. The leaflets its, mbie those of C. sprillates but are smaller. -I have seen no Perak specimens, of which Because says that they are more robust, and have rather larger and more murcious leafers with more distant transverse perves. J.D.H.

67. C. quinquenervius, Roxb. Fl. Ind. iii. 777; scandent, leaves flagelliferous, leaflets alternate remote equidistant narrowly lanceolate, spines in belts slender, fruit spherical. Kunth Enum. iii. 209; Mart. Hist. Nat. Palm iii, 339; Griff, in Calc. Journ. Nat. Hist. v. 61; Palms Brit. Ind. 72.

SILHET, Rozburgh.

Chmbing. Stem exclusive of the leaf-shraths, about as thick as the middle finger, internodes 6-8 in .- Probably a well-known species, but not identifiable by the character given, nor recognized by Beccari or myself.

68. C. ornatus, Blume in Ran. & Sch. Syst. vii. ii. 1326; Rumphia,

iii. t. 148; Mart. Hist. Nat. Palm. iii. 208, t. 116, f. 2:-

Var. HORRIDA, Becc. mss. leaves petioled not flugelliferous, leaflets large equidistant narrowly ensiform acute 3-5-costate glaucous beneath, margin and costs beneath caducously setulose, petiole and rachis shortly armed, sheaths with long flat spines, fem. spadix very long flagelliferous, spathes tubular armed with very long spines, branches few erect, spathels smooth, male spikes close set recurved very stout, spatnellules broadly imbricating. C. ornatus, Griff. in Calc. Journ. Nat. Hist. v. 37: Palms of Brit. Ind. 46; Mig. in Journ. Bot. Neerl. Ind. i. 21; Fl. Ind. Bat. Suppl. 256. C. ovatus and C. aureus, Reinw. en Mart. L. c. 208, 241.

MALACCA, Fernandes. PERAK; Scortschini (587b) (Herb. Calc. 3931) .-

DISTRIB. Malayan Islands. Stem robust; 50-80 ft., 11 in. diam. without the sheaths; sheaths about 2 in. diam. Leaves 12-15 ft.; leaflets 2-2; ft. by 2; in. broad, tip rather obtuse often 2-fid, bristly; mid-costa above with stout bristles towards the tip; petiole 3 ft., 11 in. diam., somewhat flattened, rusty-pubescent, much armed with broad strong flattened spines + in. long; sheath copiously armed with whorled flat appressed often imbricating spines I in. long, and 1-1 in. broad at the base. Spadis 16-18 ft. ; branches 2; ft. apart; spathes tubular, armed like the aheaths; spikes 2-3 in.; spathels smooth, bracts and spathellules ciliate. Male spikes recurved, flattened, ‡ in. across the distictions large spreading spathellules; male f., broadly ovoid, tere, obtuse; calyx sessite, hemispheric, petals twice as long. Galyx oblong, shortly 3toothed, fruiting pedicelliform. Fruit 2 in. long, obovoid ; scales rufous, margins pale. l-cerate. - Descript. chiefly from Griffith; of the fruit from Martins .- Beccuri regards the Malacca plant as a var. (horriva) with glabrescent sheaths, seriate spines, and adult leaflets 3- or sub 5-costate and scarcely spinulose.

69. C. giganteus, Becc. mss.; very robust, leaves large flagelliferous, leaflets many equidistant broudly ensiform acuminate plicately sub 5costate, costs and margins unarmed, petiole long and rachis armed with short spines, sheath very stout woody smooth densely armed with very broad basal flat long scattered or subseriate spines and short scattered ones, male spadix supradecompound, branches close together, spathes tubular shortly spiny, truiting calyx pedicelliform, fruit large ellipsoidovoid, acute.

PEBAK: Scortechini.

Apparently scandent, leaf-sheaths 2-3 in. diam. Leaves 8-10 ft. long; petiole 3 ft.; leaflets 2 ft. by 1\frac{1}{2}-2 in. Fruit above an inch long, suddenly contracted into a conical point; scales shining, straw-cold.—Very near C. ornatus, but more robust, and more densely armed; abundantly distinct in the non-flagelliferous spadix, longer branches, and armed secondary spathes.—I have seen no specimen. J.D.H.

70. **G. scipionum,** Lour. Fl. Cochinch. i. 210; leaves not flagelliferous, leaflets numerous firm equidistant upper gradually smaller elongate-lanceolate or subensiform aculeolate tips bristly, costæ 5-7 naked on both surfaces or sparsely aculeolate beneath, margins nearly smooth, uppermost pair connate at the base, rachis and petiole armed with very stout conico-subulate scattered recurved spines, spadices very long flagelliferous, lower spathes very long tubular unarmed or their keels armed, fruiting calyx very small pedicelliform, fruit small ovoid or globose abruptly mammillate brown. Lam. Encycl. vi. 304 (non Illustr. & excl. syn.); Mart. Hist. Nat. Palm. iii. 342; Kunth Enum. iii. 206; Walp. Ann. iii. 342; v. 832; Griff. in Calc. Journ. Nat. Hist. v. 35; Palms Brit. Ind. 43; Miq. Fl. Ind. Bat. iii. 138. C. micrauthus, Blume Rumph. iii. 53 (leaf only), t. 157 (excl. spadix & anal. fl.).—Ching, Griff. l.c. c.c. 37 and 46.

MALACCA, Griffith. PERAK, Scortechini (501b); at Gunong-Malacca, King's

Collector (7171)-DISTRIB. Borneo.

Stem 40-60 ft., sheath 2-3 in. diam. Leaves 4-5 ft.; flagellum 10-12 ft.; larger leaflets 18-20 by 1½-2 in., rather corinceous, tips not produced; rachis as thick as the little finger, smooth except from the scattered spines, obtusely trigonous. Male spadix 20 ft.; fem. about 10 ft. long; lower spathe compressed, upper cylindric; spathels 1 in., tubular, truncate, smooth, unarmed, or with a few conical tubercles; branches of fem. spadix long; spikes 2-4 in., rather distant, spreading and recurved, stout; spathellules and bracts very short imbricate; fem. fl. sessile. Fruiting calyx small, broadly urceolute, base truncate intruded, mouth much contracted, lobes very short; petals rather longer, broadly ovate. Fruit (young) \(\frac{1}{2}\) in. long, scales brown shir ing tunid hardy channelled, with broad pale scarious margins. Seed (young) sub-obovoid, alveolate, embryo basilar.

GROUP XIII. See p. 438.

71. C. conirostris, Becc. mss.; leaf long-petioled shortly flagelliferous, leaflets numerous equidistant narrowly ensiform tips slender strongly setulose, costæ 3 more or less setulose above the median only beneath, rachis and flagellum armed with stout recurved 3-5-fid claws, petiole very stout, margins densely armed with subsolitary stout straight erect and spreading spines, sheath armed with very long and slender spines, spathes copiously armed with subscriate straight spines, fem. spadix very stout, spathels densely spinous, spikes very short and stout, bracts large densely imbricate cupular, fl. large, fruit narrowly ovoid narrowed into a stout beak black.

PERAK; at Goping, alt. 500-1000 ft., King's Collector (4593, 5808).

Stem 15-20 ft., 1-14 in. diam. Leaves 6-8 ft. glossy; leaflets 10-18 ft. by 3-1 in.; upper smaller, membranous; petiole as thick as the middle finger, concave-convex, back sparsely shortly armed; upper spines of sheath 4 in. long, acicular. Fruit 14 in. long by 3 in. diam., very smooth; scales flat, brown-black, quite smooth and polished, closely imbricating, the basal concealed part yellow; fruiting calyx 4 in. diam., cupular, not pedicelliform; lobes large broad appressed; petals very small. Seed ovoid, rough; albumen cancellate throughout.

72. C. Lobbianus, Recc. msz.; lenfets equiditant lineor-lanecolate cannot neembranes, clothed beneath with an appressed white substance (as if coated with lime), costor 3 all naked or with a very few bristles beneath, spudix elander and rends and upper spathes acultant, make spikes crowded very short and broad with densely crowded distictions large flowers.

SINGAPORE, Lobb. G. Panti (210 Herb. Calcutta).

A small pulse, seen 18 in., 0-8 in. dism. Leaves 5-6 ft., leaflest 12-14 by 1-14 in, results of the portion seen unamed. Specificate (upper) within a short keeled sheath and accuminate limb, armed with studght sheather spinest j+i in. long on the sites and keel; irmed of mode j specific 3 in. long, oblume; j such their smooth possible is most densely imbricate, j in, dism. Mate f, nearly j in; calyx capain, with broad triangular losles, not profitedifform; petalt vitice as long, the lobes narrowly lancedate.—I have seen only the brunch of a male spadix and a fragment of a leaf with 7 leaflets, both from G. Panti, J.D.II.

DOUBTPUL SPECIES.

- C. EXTENSUS, Roxb. Fl. Ind. iii. 777. Probably C. palustris.
- C. nuntilis, Rozb. I. c. 773, is possibly 51, latifolius.
- C. Metzianus, Schlecht, in Linnas, xxvi. 727 from Canara (?= C. rivalis, Thw.).
 C. prictillatus, Rosb. Fl. Ind. iii. 781. If for 30-40 pair of segments in Roxburch's description. 3-b se substituted, this might apply to C. javensis.
- C. POLYGAMUS, Rosb. Fl. Ind. iii. 780; Mart. Hist. Nat. Palm. 210; Griff. in Calc. Journ, Nat. Hist, v. 48; Palms Brit, Ind. 58, is not recogniable.

24. DEMONOROPS. Blume.

Characters of Calumus, but outer sheaths or spathes symbiform, deciduous, at first enclosing the inner; flowers often more pedicellate,—Species along 80. Distrib, as of Calamus.

- Binary wilder is little from Calaman, and by sectional rather than generic chronates according to Griffich, Kurz and others, but it was mitted with the latter into the Green's Poutraman. As knarer, Recruit, the latest and best untherly on Inlian Palma, keeps them again, and as the divention of the species to less that their nonmendature in this work overs much to him, I think it right to follow his many the species of both. The christman species of both, we detection species of the desirable of the species of the christman species.
- Sect. I. Cymbospathw. Spathes cymbiform, beaked, two outer completely enveloping the inner. Male spadix fusiform before flowering.
 - * Stem seandent.
- 1. D. Jonkinstanus, Mart. Hist. Nat. Palm. iii. 327; leaflets equidistant linear finely accominate, costs 3 all sparsely setose above with very long bristles, the central only beneath, margins setulose, peticlor rachis and flagellum with many marginal and obrail booked spines or 3-5-fin claws, sheath armed with very long flut defloxed and shorter more slender spines, spadix clongate decompound, outer spathe llattish 2-kcoled armed with fint spines narrowed into a long spinessent beak, fruiting calyx nearly flut, fruit globose apiculate. Walp. Ann. iii. 475; v. 827. D. nutautiflorus, Mart. & 230; Walp. J. L. cc. 478, 827. Calanus Jenkinsianus, Grif. in Cole. 2, 329; Walp. J. L. cc. 478, 827. Calanus Jenkinsianus, Grif. in Cole.

Journ. Nat. Hist. v. 81; Palms Brit. Ind. 89 (excl. fruit. & t. 186 A. f. 3 (=C. Flagellum), T. Anders. in Journ. Linn. Soc. xi. 11. C. nutantiflorus, Griff. in Calc. Journ. Nat. Hist. v. 79; Palms Brit. Ind. 88, t. 208.

The Sikkim Himalawa, Assam, the Khasia Hills, Bengal and Chitta-Gong.

Stem very stout, with the sheaths 1½ in. diam, young parts grey-pubescent. Leaves large; leaflets 2 ft. by ½-¾ in.; petiole 5-6 in.; spines of rachis many, short, scattered; of sheath 1-1½ in. long. Outer spathe 1-2 ft., spines ½-¾ in.; inner 12-18 in., lanceolate, long acuminate, quite smooth. Male spadix thyrsiform, dense-fid.; calyx oblong, 3-toothed, and petals and bracts deeply grooved. Fem. spadix with spreading branches, fruiting erect; calyx cupular, not pedicelliform; petals twice as long. Fruit¾ in. diam., pale yellow brown; scales deeply channelled, margins narrowly scarious. Seed subglobose, smooth; albumen punctate, or the surface ruminate by very sleuder channels.

2. **D. Manii**, Becc. mss.; leaflets very many and narrow naked beneath setulose on the 3 costæ above, spadix very long slender, peduncle compressed hardly armed, outer spathe very long gradually narrowed into a long pale dorsally-keeled beak, spines few large flat, inner lanceolate acuminate, fruiting spadix erect glabrous, fruit globose shortly mammillate scales pale slightly channelled margins pale, tip not discoloured.

ANDAMAN ISLDS., E. H. Man. Allied to C. Jenkinsianus.—I have seen no specimen. J.D.H.

3. **D. Kurzianus**; stem and petioles very stout, leaflets very many equidistant elongate ensiform acuminate margins minutely aculeolate, costæ 3-5 naked or with a few long bristles above, rachis semi-terete very stout flat above with short scattered spines on the margins, outer spathe with seriate spines inner linear, fruiting spadix erect branches very stout, fruiting calyx explanate, fruit globose very shortly beaked pale yellowish. D. grandis, Kurz in Journ. As. Soc. Beng. xliii. ii. 208 (not of Mart.). Calamus grandis, Kurz For. Fl. ii. 523 (not of Griffith).

South Andaman Islos., Kurz.

Slem with the sheath as thick as the arm. Leaves shortly petioled; leaflets 1-2 ft. by 1-1\frac{1}{4} in., tips ciliate; rachis enormously stout, 1\frac{1}{2} in. diam., dorsally convex and unarmed, ending in a clawed flagellum; petiole armed below with long flat and short recurved spines; sheath with whorled spines. Outer spaths cymbiform, scurly, inner unarmed. Fruit\frac{2}{3} in. diam., pale brownish yellow, scales deeply channelled, margins brownish with a very narrow scarious edge; fruiting calyx with a very short base and broad striate lobes; petals twice as long, striate. Seed subcompressed, albumen as in C Jenkinsianus.—I have seen only a portion of a leaf with the enormous rachis described above, imperfect leaflets, and a very old fem. spadix with fruit. J.D.H.

4. D. grandis, Mart. Hist. Nat. Palm. iii. 327, t. 173; leaves and leaflets as in D. Kurzianus, but pale and subglaucous, costæ beneath naked or sparsely ciliate as are the margins, spathe as in D. Kurzianus, calyx subentire villously ciliate, fruit globose. Miq. Fl. Ind. Bat. iii. 88; Teysm. & Binn. Cat. Hort. Bogor. 74; Walp. Ann. iii. 476, v. 827. Calamus grandis, Griff. in Calc. Journ. Nat. Hist. v. 84; Palms Brit. Ind. 91, t. 210 A (PB et C)., t. 216, f. iii. Miq. Palm. Archip. Ind. 28.

MALACOA, Griffith. PERAS, Scortechini.

Stem very stout, scandent, sheaths 2 in. diam. Leaves 15-16 ft.; leaflets 18-20 by 1½ in.; petiole about 2 ft. Lower spathes 14-15 in. long, inner included, unarmed, rustily scurfy. Male spadia 15-18 in., dccompound, spikes about

- in., dexuous. Calyx obloug, shortly 3-toothed. Fem. spadix very stout, scurfy, branches ascending; spikes short. Flowers sbortly pedicelled, calyx striate; petals 3 louger. Fruit the size of a large marble. Seed erect, abounding in dragous' blood; albumen ruminate; embryo basilar,—Descript, chiefly from Griffith le.
- 5. D. hygrophilus, Mart. Hist. Nat. Palm. iii. 204, t. 177, f. 11; robust, leastic very many and narrow equidistant linear tip fillerons, margin and 3 costae above bearing long bristles and a few on the mid costa beneath, sheath armed with long flat spines, outer spathe gradually narrowed into a long beak as long as the body dorsally armed with broad flat scattered spines and a few longer ones. Mig. Pl. Ind. Bat. iii. 90; Welp. Ann. iii. 476, v. 827. Calamus hygrophilus, Griff. Palms Brit. Ind. 96, t. 213 C.

MALACCA, Fernandez. PEBAR, Scortechini.

- Stem stout, sheaths 14 in diam. Leafsets 12 by ‡ in.; petiols forming a thick ring around the abeath, armed with scattered spines below and with stout recurved ones above and on the rachis, young rusty woolly. Spadts usarly 2 ft. Outer spatche 2-keeled, inner unurmed,—Descript. from Griffith. I have seen no specimen. J.D.M.
- 6. D. angustifolius, Mort. Hist. Nat. Palm. iii. 329, leaves shortly petioled, leafiets very many narrow and close set equidistant narrowly insear-lanceolate tip filliorm, costas 3 all and margins setulose or with the median only beneath, bristles very long, suchis-1-ceret armed with straight and recurred trific daws, petiole with small scattered flat spines, sheath three that the straight of the straight of

MATACCA, Griffith.

- Scandent. Leaves 5-5; fc., fagelliferous leafets 8-10 by 4+ in., petiols 8-4: in. Outs reptite about 16: in. long, the best half it length, fait; 3nd spatis sparsely spinous. Male spacis with a slander sparingly armed pedunde; branches crowded, error, spikes 1 in., fewcous, 8-10-fait, fowers small, oblique; only epitical-chima, terth reall; profit there as lent. Diverty: from Griffith, who describes the control of the cont
- 7. D. Intermedius, Mart. Hist. Nat. Palm. iii. 377, t. 175, f. viii.; leaves long-petiole, leafelse opposite or scattered linear-ineacolate acuminate, margins and 3-5 costa on both surfaces more or less setuloes, petiole armed with scattered and itattened spines, beath with serinte black flat spines, outer spathe voold very long and stoutly beaked, its spines long states that the control of the control of

Malacon, Personales. Prans, Scorlechnin, Kingle Collector (7185).
Stem 15-30 (A., §in. diam. Leases 4-6 ft.; Leaflets 18-30 by 1-1§ in, membranos, dark creen, median corts stoot betwalvey elector; medic between the manual is probled 10. Outer p. verificial 18 in., i.e.d. whire no being nationally. Syndromy they between 1-10 (§in. diam. incident), contacted into numeron brid; seederyline, and objected channel into fragitation and they have the problem, brown 1-26 decident personal medical problem and the problem. Problem 3-26 decident personal medical problem and the problem 3-26 decident personal medical problem and the problem 3-26 decident personal medical problem and the problem 3-26 decident personal medical problem.

longer, linear. Seed globose, muriculate; albumen foveolately ruminate.—Griffith says "with difficulty distinguishable from grantis, and chiefly by the very slender more numerous deflexed spines of the spathe."

8. D. Sepal, Becc. mss.; leaflets rather numerous equidistant narrowly linear finely acuminate setulose on the 3 costæ above and margins, rachis armed with 3-fid claws, petiole dorsally compressed armed with scattered and clustered short straight flattened spines, sheaths with subseriate flat spines their mouth with long spines, outer spathes long-beaked dorsally armed with flat slender and shorter clustered spines, fruiting spadix nodding or pendulous, fruit obovoid.

PREAK, alt. 3-4000 ft., King's Collector (4133); on Gunong Tambang, Scortechini (433b).

Stem 20-30 ft., $\frac{1}{2}$ in. diam. Leaves 6-8 ft.; leaflets 8-12 by $\frac{1}{2}$ in.; spines of sheath $\frac{3}{4}$ in. long, mixed at the juncture with the petiole with more slender shorter black ones. Fruit $\frac{1}{4}$ in. long, abruptly beaked, light brown, glossy; scales deeply channelled, margins brown; fruiting calyx pedicelliform, lobes broad; petals twice as long.

9. **D. Pseudosepal**, Becc. mss.; leaflets not numerous very long and narrow setiferous on the 3 costæ above and median beneath, petiole with scattered very short spines except at the base where longer and more slender, sheath with very long elastic flat seriate spines, mouth nearly naked, fem. spadix short, fruit globose with a short broad mucro.

PERAK; alt. 300 ft., King's Collector (7975); Scortechini.

Stem 10-15 ft., nearly \$\frac{1}{2}\$ in. diam. Leaves 3-4 ft.; leaflets inequidistant, dark green, \$\frac{3}{2}\$ in. broad; potiole 15-18 in., armed on the back and margins. Fruit \$\frac{1}{2}\$ in. diam., pedicelled, dirty yellow; scales few, channelled, margins narrowly starious, tips discoloured; fruiting calyx not pedicelliform.—Affinity doubtful from want of spathes.

10. D. Lewisianus, Mart. Hist. Nat. Palm. 327, t. 175, f. iv.; leaflets equidistant approximate linear bristle-pointed costæ 3 setulose above nearly naked beneath, margins appressedly setulose, petiole dorsally armed with hooked spines and long flat straight whorled and solitary ones, margins with shorter conical spines, sheath armed with solitary or seriate black flat spines, outer spathe shortly beaked armed with weak deflexed long black spines, inner with 2 rows of slender spines, spadix as in D. intermedius, but branches more slender and less scurfy, fruiting spadix erect, fruit spherical. Calamus Lewisianus, Griff. in Calc. Journ. Nat. Hist. v. 87; Palms Brit. Ind. 94, t. 212 A.

PENANG: Lewis.

Stem scandent with the sheaths about 1 in. diam. Petiole about 1 ft., base much swollen and then armed with scattered short deflexed spines, and above with spines 1½ in. long; leaflets 13-15 by ½-1 in. Outer spathe 3-9 in.; peduncle armed with flat spines, beak one-third the length of the body. Male and fem. spadix as long as the spathe; flowers scurfy, males most so. Male calyx obtusely toothed, margins bearded; fruiting petals twice as long. Fruit pale yellowish; scales in 15 rows, blackish towards the margin.—Descript. chiefly from Martius and Griffith.

- ** Stems erect or subscandent, upper leaves alone with flagella.
- 11. D. monticolus, Mart. Hist. Nat. Palm. iii. 328, t. 175, f. v.; leaves petioled, leaflets equidistant alternate linear-subulate acuminate, costa 3 all bristly above naked beneath except the median at the apex, vol. vi.

margin bristly, rachis unarmed, petiole armed with stont hooked spines, sheaths southy armed with long flat bland deflexed scrizes spense, noter spaths long-beaked dorsally armed with weak long deflexed flat spines, spadix narmed seartly, fruit globose cuspidate. Mig. Pl. Ind. Bal. iii. 90; Walp. Ann. iii. 471, v. 827. Calamus monticolus, Griff, in Cale. Journ. Nat. Hist. v. 90; Plans Brit. Ind. 92, 5, 214 A, B, C.

MALAY PENINSULA; on Goonoug Miring, a spur of Mt. Ophir, alt. 1500-2000 ft.,

and PENANG HILL, half way up, Griffith.

Stem shout 8 ft. Petiole 10 in., I sendes 10-11 by † in. Outer spaths very open 16-17 in long; besk 9-10 in., flat, spanigly remed except lowards the spare. Praid the size of a marble, tawny; scales chume-led and with a dark brown intromarginal line, freiting calve graphanta, tokes browned; petals twice as long, ovates. Seed with a fichy covering.—Descript. from Griffith. The Pennup plant has much concarer spines on the spaths and the fruit is more narrowed into a back; Beccard doubts its being compecific with the Malaccan. I have seen only very imperfect specimens.

12. D. pettolaris, Mark. Hist. Nat. Palm. iii. 326; slender, scorfy, leaves long-petioled, leaflet aver long crowded equidistant very narrowly linear tips spinulose, costa 3 sethlose above the median only beneath, margins sethlose, petiole armed below with seriate spines above with dorsal hooked spines, sheaths crinitaly clothed with long close-set ascending slender seriate spines, outer spaths shortly beaked densely armed with long slender seriate spines, super spaths shortly beaked densely armed with long slender spines, spadix short fusiform, branches tomentoes, male calyx cylindric 3-toothod. Mig. Fl. Ind. Bat. iii. 87; Welp. Am. iii. 475. v. 827. Calamns petiolaris, Griff. in. Gale. Journ. Nat. Hist. v. 93; Palms Brit. Ind. 10, t. 216, f. vii. * J. Mig. Palm. Arbin; Ind. 23.

MATAGOA, Griffith.

Stem erect. Leaves 4–5 ft., exclusive of the 5–7 ft. petiole; leaflets 15–17 by

§ in. Specke 4 5 in., narrowly furiform, centry, book 1–1 the learth of the bedry,
or bancs. Problets surrowly frame of the Griffith regy, the lipidity two speckes included the reg duffering in the length of the lowers, one with an unarrowl rate is of
shortly townlet (volta, just his designition of the two is not year clear, and other control of the con

13. D. tabacinus, Becc. suss.; abeaths rachis and petiols of leaf and branches of spaidt invorva-furnaceous, leaves long-petioled, leaflets very many equidistant narrowly linear tips spinulose, costas 3 setulose above and on the median beneath; margins setulose, petiols subcylindric and sheath armed with small flat pile spines, outer spathe narrowed into a beak as long as the body or longer, crinitely clothed with long straight sleuder spines, fruit subglobose pale, beak conical.

PERAK : King's Collector (2537).

Stem crect, 2-3 ft., Leaflets 12-14 by 1-1 in. Spaths 6 in., its beak 3 in. Fruit 2 in. diam., pale straw-cold., suddenly narrowed at both ends; scales channelled, tips dark-cold.; fruiting calyx subpedicelliform, lobes broad; petals twice as long.—Distinguished from D. petiolaris by the long beak of the spathe.

14. D. calicarpus, Mart. Hist. Nat. Palm. iii. 336, t. 175, f. vi.; leafiets equidistant very many linear bristle-pointed, 3 costse above setulose median or all beneath, margins setulose, petiole armed with long straight and short hooked spines, sheaths scurry armed with long slender subspariate flat erect spines, other spathe moderately beaked, crinite all over with long slender pale bristles, 2nd and 3rd bearded chiefly along the niddle, nales spadit much branched, margins of pedicies bearded.

471

PENANG, Lewes. PERAK, alt. 2-3500 ft., King's Collector (2931, 2735, 6306,

7849). SINGAPOBE, Lobb.

Dæmonorops.

Stem stout 20-25 ft., scandent; nodes swollen. Leaves 10-14 ft.; leaslets 16-20 by \$\frac{2}{3}-1\$ in., margins quite smooth, long tips setose; petiole stout, spines on lower portion often ternate with the central 6-7 in. long and slender but stiff. Spathes all deciduous, upper thinly coriaceous, unarmed. Spadix (geniculate, Griff.) 3 ft.; peduncle 6-12 in., flattened, with marginal spines, not 2-edged; spikes \$\frac{1}{2}-\frac{1}{2}\$ in., spreading, with the flowers \$\frac{1}{2}\$ in. broad. Male flowers most densely imbricate, horizoutal in two series, \$\frac{1}{3}\$ in. long and narrow; spathellules quite entire; calyx shortly cylindric, striate; corolla terete, four times as long, smooth, not striate, very narrow. Fruit \$\frac{1}{3}\$ in. long, shortly pedicelled; sometimes almost ellipsoid, pale dull yellowish brown; scales with a shallow channel and brown margin.—There may be more than one species included here, the fruiting spadices of Nos. 576 and 7849 look very different. No. 576 from Goping Perak has the slender fruiting spadix, with distant fruits, as in Griffith's figure. No. 2735 from Perak is a male plant and has the mouth of the sheath with needle-shaped spines. No. 2931 from Perak has the very long spines on the petiole. No. 7849 from Perak has the branches of the fruiting spadix as broad as long with very short stout internodes and stout spikes 4-6 in. long; it most resembles the Penang form.

- **** Outer spathe lanceolate, slenderly 2-keeled, wholly deciduous after flowering. Leaf sheaths armed with isolated or confluent spines, not annular crests. Spadix elongate.
- 27. **D. longipes**, Mart. Hist. Nat. Palm. iii. 329, t. 176, f. v. 2, 3, leaflets equidistant linear-lanceolate or ensiform subulate-acuminate margins and tips bristly 3 costæ setulose above or on both surfaces, petiole convex below and armed with long irregular spines, channelled above, with toothed margins, rachis triangular with solitary short dorsal teeth, sheath armed with broad stout flat solitary or seriate spines mixed with bristles, spathes narrowly lanceolate long acuminate unarmed, spadix very long long-peduncled, spikes flexuous, fruit ovoid-obloan shortly stipitate, beak conical. Miq. Fl. Ind. Bat. iii. 93; Walp. Ann. iii. 478, v. 828. D. strictus, Blume Rumph. iii. 19, t. 163 A, B; Mart. l. c. 326. Miq. l. c. 86; Suppl. 255; in Journ. Bot. Neerl. i. 18; Walp. l. c. 474, 827. Calamus longipes, Griff. in Calc. Journ. Nat. Hist. v. 68; Palms Brit. Ind. 78, t. 203 A, B (excl. syn. Rumph.). C. strictus, Miq. Palm. Archip. Ind. 28.

Malacca, Fernandez, Maingay, Hervey.—Distrib. Sumatra, Ranca.

Leaves with the flagellum about 12 ft.; petiole 2 ft., young floccosely scurfy; leaflets 12-14 by 1½ in. Spathes long and narrow, thinly coriaceous, nearly or quite unarmed, young scurfy. Male spadix nodding; peduncle 2 ft., 2-cdged, unarmed or with a few marginal spines; branches decompound; spikes ½-1 in., very slender and zig-zag, spatheliules (or bracts?) very minute. Flowers ¼ in. long, erecto-patent; calyx obtusely toothed, quite glabrous, striate; petals hardly twice as long, not striate. Fruiting spadix large, very broad, much branched; branches not stout, scurfy; spikes 3-5 in. Fruit ¼ in. apart, ¾ in. long; calyx very shortly pedicelled, broadly campanulate, 3-lobed to the middle lobes appressed to the base of the fruit; scales pale yellow-brown, shining, concolorous, faintly channelled. Seeds oblong; albumen strongly ruminate; embryo basal.—Griffith describes Calamus longipes as having equidistant leaflets, his specimens are too imperfect to show this character. In Maingay's specimen they are inequidistant as described by Blume in his D. strictus. As in other species the costs of the leaflets probably vary much as to being more or less setulose on one or both surfaces.

IMPERFECTLY KNOWN SPECIES.

472

Beccari has indicated the existence of about 7 other new Malayan Peninsula ones. but these are in far too imperfect a condition to render it advisable to register here the names he has given them.

25. ZALACCA, Reinw.

Stemless, soboliferous, armed palms. Leaves pinnatisect, not flagelliferous; leaflets narrowly linear-lanceolate. Spadix interfoliar, pendulous, flowering branches catkin-like. Spathes persistent; lower sheathing, incomplete; bracteoles cupular, 2-celled; flowers coriaceons, densely crowded, polygamous. Male fl., calyx tubular, 3-fid.; corolla tubular, segments valvate; stamens 6, anthers short. Fem. fl. larger; perianth accrescent; calyx trifid; corolla-lobes lanceolate, valvate; staminodes 3 or 6; ovary 3-celled, stigmas 3, subulate; ovules basilar. Fruit globose or obovoid. 1-3-seeded, clothed with reversed or spreading scales. Seeds 1-3, erect, top excavated, tests crustaceous, outer coat fleshy; albumen equable; embryo subbasilar .- Species 9 or 10, chiefly Malayan.

The species are for the most part imperfectly known. The Malayan Z. edulis. Reiuw., not hitherto found in the Malayan. Peninsula, has the leaflets white beneath.

 Z. secunda, Griff. in Calc. Journ. Nat. Hist. v. 12; Palms Brit. Ind. 14, t. 177; leaflets straight concolorous acutely 3-costate margins setulose above the middle, costas spinulose on the under face, male spadix compact, spikes much longer than their spathes peduncled, fem. spadix paniculately branched, spikes tomentose, fruit clothed with spreading lanceolate scales. Becc. Males. iii. 673. Calamus collinus, Griff. Palms Brit. Ind. t. 186 (leaf only).

UPPER ASSAM, Mann; in the Mishmi Mts., Griffith.

A very imperfectly known species, of which Griffith describes only the male Mann's specimen consists of a leaflet, and young fruit; he describes the leaf as 30 ft. long; the leaflets as 33 in long by nearly 3 broad, corraceous, with three stout costs acute on both surfaces and spinulose beneath.—Fruits received quite recently at Kew from Mr. Mann are unfortunately in too broken a condition to determine their form; they appear to have been ovoid, 2 in. ? long, ending in a stout cone as in Eugeissonia; the pericarp thin, clothed with spreading and ascending snbulate-lanceolate recurved dark brown scales 1 in. long and under; there is no appearance of a succulent endocarp. Seeds (1-3?) 1-11 in long, very various in shape, from subglobose to hemispheric or trigonous with a convex back, and very rounded angles, dark brown, not polished, with a deep small apical hollow leading to the canal which extends more than half way into the dense albamen; embryo above the base dorsal or sablateral, indicated externally by a circular convexity with depressed margins 1 iu, diam. or less.

2. Z. affinis, Griff. in Calc. Journ. Nat. Hist. v. 9; Palms Brit, Ind. 12, t. 176, A. B. C; leaflets concolorous strongly falcate costs: 3 and margins not setulose, male spadix elongate, spikes small tomentose shortly exserted from the sides of their long spathes, fem. spadix compact with short interrupted spikes much shorter than their spathes, fruit ovoid smooth, Becc. Males, iii, 67.

MALACCA, Griffith. PERAK, at Larut, King's Collector (3448) .- DISTRIB. Samatra.

Leaves 12-13 ft. ; petiole half the length, slender, armed with long slender spines, leaflets fascicled, 18-20 by 24 in. : costa slender, acute beneath. Male spadiz about 14 ft.; spathes imbricate lacerate. Spikes 3-1 in.; bracts membranous, 2-fid.; bracteoles penicillate. Fruit 2½ by 1¾ in., cuspidately mammillate; scales closely imbricate, chesnut brown. Seeds 1-3, plano-convex.—Descr. chiefly from Griffith.

3. Z. conferta, Griff. in Calc. Journ. Nat. Hist. v. 16; Palms Brit. Ind. 19, t. 180, A, B, C; leaflets linear-ensiform concolorous straight or slightly falcate, fem. spadix large copiously branched from the base very compact, spikes densely crowded much longer than their spathes, fruit turbinate not spinous. Mart. Hist. Nat. Palm. iii. 201, t. 173, 174; Becc. Males. iii. 67.

MALACOA, Griffith .- DISTRIB. Borneo.

Stems stout, less tufted than in others, forming an impenetrable jungle. Leaves 18-20 ft.; petiole half the length of the blade, stout, flattened above; spines short, white, fascicled; leaflets equidistant, alternate, 2 ft. by 2½ in., subulate-acuminate, tip and margins setose, costs of upper leaflets bristly on the upper surface. Spadia 8-12 in., crowded with cylindric spikes 6 in. long; male fi. in pairs; bracteoles villous. Fruit crowded in a formless mass; scales quite smooth, aspect waxy and shining, margins denticulate, tawny greenish; mesocarp white spongy. Seed broadly turbinate.—Distinguished by habit, direction of the leaflets their bristly costs and slender short white spines and crowded thyrsiform fruiting spadixes.—Descr. from Griffith.

4. Z. Wallichiana, Mart. Hist. Nat. Palm. iii. 200, 325, t. 118, 119, 136; leaflets inequidistant falcate oblong-lanceolate with very long filiform setulose tips, costæ naked, male and fem. spadices very long fastigiately branched, spikes very distant much shorter than their spathes, fruit obovoid shortly imbricate, scales with long reflexed points. Kurz in Natuurk. Tijdshr. Ned. Ind. xxvii. (1864) 216; For. Fl. ii. 511; Becc. Males. iii. 66. Z. edulis, Wall. Cat. n. 5000; Pl. As. Rar. iii. 14, t. 222-224; Z. Rumphii; Griff. in Calc. Journ. Nat. Hist. v. 8; Palms Brit. Ind. 10, t. 175. Blume Rumphia, ii. 159. Z. macrostachya, Griff. ll. cc. 13, and 15, t. 178 A, B, C; Becc. l. c. 66.

BURMA, Kurz. MALACCA; at Ching, Griffith. PENANG and SINGAPOBE.-

DISTRIB. Siam, Banca.

Stem very short or 0. Leaves 15-20 ft.; leasiets approximate in groups of 2-4, and alternate, 2-3 ft. by 1½-2 in., spinulosely ciliate above the middle, upper confluent; petiole 8-10 ft. and rachis copiously armed with broken spirals of strong subreflexed spines. Spadices several feet long, rachis woolly. Spikes cylindric, villous, 1½-2 in. long; flowers small, rose-cold. Spathes variously ruptured, floral terminated by dense tufts of rose-cold. paleaceous hairs. Fruit in dense heads, 1 in. long or more, 1-8-celled; scales brown, tips terminating in a reflexed brittle bristle.—Descr. from Kurz For. Fl. 1. c.—"Spadices dimorphic, one male only, with densely tomentose spikes; the other monecious very dense-fid. and difficult to make out; each bract I find to correspond to a cluster of 3 flowers, a female between 2 males or neuters, and with two densely tomentose bracteoles."—Beccari. Griffith's Z. macrostachya referred to Wallichiana by Beccari (mss.) is a much stouter form, with oblanceolate leaflets and spikes 3 in. long and nearly 1 in. diam. In Griffith's figure of the whole plant (Tab. 178 C) the leaves have not the long tapering filiform tips of Z. Wallichiana.

5. Z. glabrescens, Griff. in Calc. Journ. Nat. Hist. v. 14; Palms Brit. Ind. 17, t. 179; leaflets close set slightly falcate concolorous, tips subulate filiferous, male spadix much branched, spikes much longer than their spathes, fem. spadix reduced to few branches each bearing a very large solitary long peduncled nodding glabrous spike clothed with broad glabrous imbricating bracts.

PENANG, Lewes, Wray (2435).

Leares 12-15 ft.; petiole slender, trigonous, apparently armed with a simple row of spines on each face; leastets equidistant, 20-22 by 2½ in., margins setose towards the tips. Spadices much branched, less covered than usual in the genus by the primary spathes; branches entirely covered by loosely sheathing spathes; young spikes slender, looking as if annulate by the broad shallow bracts, glabrous externally. Males 3-4 in., slender, bracteoles obsolete or nearly so. Fem. ft. large, oblique. Ovary strigose with erect stout hairs, ovoid. Fruit (accompanying Wray's specimen) globose, 1 in. diam., suddenly contracted into a columnar beak ¼ in. long, clothed (including the beak) with small very dark brown scales in vertical series, each with a short recurred setose tip, and an obtuse keel on the back.—" Erroneously referred to Z. edulis in Malesia iii. 64."—O.B.

6. Z. Boccarii, Hook. f.; leaflets strict concolorous elongate-ensiform acuminate, tips shortly filiform, margins spinulosely setose, costm 3 with few scattered long bristles beneath, rachis with short hooked black claws, fem. spadix very long, rachis brown woolly, lower spathes very long, upper twice as long as the large stout spikes, fruit-scales recurved spinescent.

RANGOON, McLelland.

Leaflets apparently equidistant, 18-24 by 14 in., shining on both surfaces, margins with strong straight sette almost throughout their length, mid-costa stout, lateral slender; bristles 4-4 in. long, black; very young leaflets pale beneath with very long slender pale bristles on the costa. Fem. spadix 3 ft. long or more; lower spatho 1 ft. long; upper 4-6 in. Spikes 24 in. long, 4 in. diam.; bracts woolly; flowers 4 in. long; sepals and petals subequal, broadly ovate, acute. Fruit (much broken) apparently small; scales pale chesnut, with broad bases and paler recurved spinous tips.—Very distinct from Z. Wallichiana in the long strict leaflets with long bristles, short tips, and margins armed throughout their lougth.

26. RORTHALSIA, Blumc.

Scandent, spinous palms. Leaves pinnatisect; leastets more or less cuneate or trapezoid and erose (except K. cchinometra); rachis siagelliferous; petiole short, sheath often produced into a large ligule (ochren). Spadix axillary, loosely branched, pendulous, sheathed with tubular persistent spathes; bracts membranous; bracteoles reduced to hairs. Flowers bisexual, crowded in cylindric catkin-like spikes; sepals orbicular or oblong; petals ovate or lanceolate, valvate; stamens 6 or more, slaments short, anthers linear; staminodes 6 or more; ovary imperfectly 3-celled; ovales basilar. Fruit globose or ovoid, 1-seeded; pericary thin, tessellate with recurved shining scales. Seed erect, top hollowed, chalaza lateral; albumen ruminate; embryo ventral.—Species about 20, Indian and Malayan.

The swellen ochrew of the first section form nidi for ants. The species are very imperfectly known.

- · Ochrea inflated.
- 1. IL. echinometra, Becc. Males. ii. 66, t. vii.; ochrea narrow elliptic-lanceolate armed with long flattened black spines, leaflets very narrowly linear-lanceolate finely acuminate mealy-white beneath more or less toothed towards the tip.

PERAR, Scorfectini (n. 455b) .- Distrie. Borneo.

Stem about & in. diam. Leaves flagelliferous; leaflets opposite, 12-15 in. long, 6-8 broad, acuminate, green and shining above, 3-4-nerved; petiole about 20 in.; spines short; rachis with stout claws; sheath armed with short flattened spines almost enveloped by the ochrea, which is 5-6 in. long, and armed with scattered spines 2-3 in. long.—Flower and fruit unknown.

2. K. scaphigera, Mart. Hist. Nat. Palm. iii. 211; ochrea cymbiform lanceolate armed with short conical spines, leaflets rhomboid-obovate or -cuneate acuminate erosely lobulate above the middle. Miq. Fl. Ind. Bat. iii. 750; Palm. Archip. Ind. 26; Becc. Males. 67, t. 5. K. Lobbiana, H. Wendl. in Bot. Zeit. xvii. 174; Miq. ll. cc. K. rostrata, Blume, Rumph. ii. 168.? Calamosagus scaphigera, Palms Brit. Ind. 30, t. 184 A; Kurz For. Fl. ii. 513. C. wallichiæfolius, Mart. Hist. Nat. Palm. Ic. 211.

MALACCA, Griffith. PERAK, King's Collector (6833, 8144). — DISTRIB. Sumatra.

Stem stender, 1-1 in. diam. Leaves 21 ft.; leastest distant, sessile, glaucous beneath; sheath armed with a few scattered conical prickles and generally split along the back into a fibrous network; ochrea forming the upper 3, bout-shaped, closely half embracing the next sheath; petiole roundish, back armed with claws.— Descr. from Griffith.

3. K. Scortechinii, Becc. mss.; ochrea elongate armed with short scattered spines, leaflets linear or cuneately oblanceolate 8-10 times longer than broad.

PERAK, Scortechini.

Leaflets 14-16 by 1½-2 in., alternate and subopposite, equidistant, oblanceolate, white beneath, 5-7-nerved, acutely too hed; sheath and ochrea (6-8 in. long) armed.—Distinguished from Z. scaphigera by the much longer ochrea, and more numerous narrower leaflets.

4. K. wallichiæfolia, H. Wendl. in Kerchoff Palm. 248; leaflets many broadly cuneately obovate obtusely erosely toothed as long or twice as long as broad. Becc. Males. ii. 75. Calamosagus wallichiæfolius, Griff. in Calc. Journ. Nat. Hist. v. 24; Palms Brit. Ind. t. 184. O. harinæfolius, Griff. l. c. in text p. 29.

MALACCA (from the interior), Griffith.

A very little-known plant. Griffith describes the leaves as resembling those of Z. laciniosa, but with less deep more obtuse incisions; the spadix as covered with long smooth spathes with lacerate mouths; spikes (immature) a span long by 1 in. diam.; Interal pedicels plano-convex, bearing a long spathe about the middle, which reaches the base of the spike; bractew broad, longer than the dense wool.

- ** Ochrea not inflated.
- 5. K. laciniosa, Mart. Hist. Nat. Palm. iii. 212; leaflets rhomboid ovate or trapezoid about as long as broad acutely erosely toothed, ochrea dilacerate sparingly armed, spikes tomentose. Kurz in Journ. As. Soc. xliii, pl. ii. (1874) 207; Becc. Males. ii. 74 (excl. pl. Salangore). K. scaphigera, Kurz l. c. 206 (excl. all syns.) t. 20, 21; For. Fl. ii. 513 (not of Mart.). K. andamanensis, Becc. Males. ii. 76. Calamosagus laciniosus, Griff. in Calc. Journ. Nat. Hist. v. 23, t. 1; Palms Brit. Ind. 27, t. 183.

BURMA, the ANDAMAN and NICOBAR ISLDS.

Stem slender, ½ in. diam. Leaves 2-4 ft.; leaflets subapproximate, 4-7 in. long, terminal broadest, fugaciously white tomentose beneath; petiole 1½-2 ft., with

straight spines; rachis and flagellum with reversed claws. Spikes 3-4 in., tawnytomentose, very compact; bructs smooth, a little longer than the villous bracteoles. Fruit in. long, oboroid, mucronate; scales with a broadly lacerate pale brown membranous border.—Deser. from Kurz (of his scaphigera) in For. Fl. l. c. referred here by Beccari,

6. K. forox, Becc. Males. ii. 73; leaflets shortly petiolalate trapezoid about as long as broad pale beneath obtusely crosely toothed, sheath and ochrea thickly armed especially on the petiolar side with shortispines, above fibrous-reticulate glubrous or finely scurfy.

Var. malayana, Becc. mss.; spines of the sheath and ochrealshorter, and covering the ventral face of the latter.

Var. malayana, PERAK, at Larut (Hort. Calc. 6563); at Gunong Tjick, Sept., 1844, Scortechini.

I have seen no specimen. The type is Bornean.

7. K. polystachya, Mart. Hist. Nat. Palm. iii. 210, t. 172, f. 1; leasiets cunciform or obliquely trapezoid glaucous beneath obtusely toothed, sheath and ochrea unarmed, spikes long slender sexuous. Miq. Fl. Ind. Bat. iii. 77; Becc. Males. ii. 74. Calamosagus polystachyus, Griff. ex Mart. l. c. 211. C. ochriger, Griff. Palms Brit. Ind. p. x. t. 216, f. 1.

MALACCA, Griffith.

Stem very elender, about & in. diam., including the sheaths. Leaves about 2 ft., including the flagellum, subsessile; leaflets 10-12, irregularly alternate, ferruginously woolly, shortly petiolulate, 6 by 3 in.; rachis and flagellum armed with claws, young rusty-pulsescent; ochrea short, truncate. Spadices from the terminal axils, together forming a panicle 3-31 ft. long, clothed with long closely appressed spathes; branches a span to a foot long. Spikes 5-7 in.; peduncle with a tertiary spathe; lower bracts empty; upper broad, 1-sid., and filled with stout wool.—Descr. from Griffith's C. ochriger. Beccari thinks that Kurz is mistaken in uniting this with K. rigida, Blume.

8. K. tenuissima, Bece. Males. ii. 275; very slender, leaslets 3-6 obovate or oblanceolate acuminate subacutely toothed pale beneath, sheath sparingly armed, others unarmed, spikes few, spathes tubular inflated dilated above.

MALAY PENINBULA; Perak, at Larut, King's Collector (4057).

Leares with a very slender petiolo; leastets 1-4 in, long by 1-14 broad; petiolo very short, base callous swollen. Spikes apparently glabrous from the bracts exceeding the calyx.

9. R. Hagollaris, Miq. in Journ. Bot. Neerl, 15; Fl. Ind. Bat. Suppl. 255, 591; leaflets numerous narrow elongate-cuneate rusty pubescent beneath acutely crosely toothed, sheath armed dorsally unarmed on the petiolar side, ochrea armed only ventrally, spikes tomentose. K. angustifolia, Miq. Palm. Archip. Ind. 15, 26 (excl. sp. from Borneo and var. 8) (not of Blume).

MALAY PENINSULA; Perak, Scortechini; at Assam Kumbung, Wray (n. 3127).

Resembles in the form of its leaflets and their colouring beneath Z. rubiginosa, which has longer straighter less cuncute leaflets with short not subulate teeth.

27. CERATOLOBUS, Blume.

Palms with the habit and foliage of Korthalsia, but with flagelliferous leaves. Spadix very slender, loosely panicled; branches filiform; peduncle very long, pendulous, prickly, usually adnate to the sheath of the leaf opposite; spathe small, solitary, membranous, narrow, flattened, beaked, at length split down the ventral face; flowers polygamous, in pairs, the upper ebracteate, the lower bracteate and bracteolate. Male ft. Calyx small, 3-fid; lobes triangular, valvate; stamens 6, on the bases of the petals, anthers linear; pistillode minute. Fem. ft. Calyx of the male; corolla 3-fid, valvate; ovary ovoid; ovules 3, basilar, erect. Fruit small, 1-celled, 1-seeded, pericarp as in Korthalsia. Seed globose, erect; testa fleshy; albumen ruminate; embryo basilar.—Species Malayan.

1. C. lævigatus, Becc. mss.; leaflets in inequidistant groups of 2-3 pairs narrowly linear- or ob-lanceolate acuminate suddenly contracted into a long straight point naked on both surfaces and margins, spadix shortly peduncled, fruit spherical broadly beaked. Calamus lævigatus, Mart. Hist. Nat. Palm. iii. 339; Miq. Fl. Ind. Bat. iii. 129. Calami sp. Griff. in Calc. Journ. Nat. Hist. v. 72, & Palms Brit. Ind. 72 (last 5 lines).

Peran, King's Collector (575, 971, 5916); on Waterfall hill, Wray (2919).

Stem 15-20 ft., about \(\frac{1}{2} \) in. diam. Leaves 18-30 ft.; leaflets concolorons, dark green, 5-9 by \(\frac{1}{2} \) \(\frac{1}{2} \) in., thin; rachis slender, sparsely armed with solitary recurved spines; petiole very short, base tumid; sheath strongly ribbed, armed with scattered simple flattened spines. Spadia 4-8 in., very shortly peduncled, erect, narrow; branches slender, sparsely pubescent. Spathe 6-10 in., linear-lancelate, coriaceous, smooth. Male \(\frac{1}{2} \). sessile, subglobose, \(\frac{1}{2} \) in. diam.; calyx cupular, 3-lobed and broad petals and bracteoles deeply grooved. Fruit brown, subglobose or ovoid, narrowed to a broad conical beak; scales obscurely channelled. Seed obtusely tubercled. Fruiting calys as in the male, but petals much narrower and longer.

Var. angustifolia, Becc. mss.; more slender, lenslets narrower gradually produced into a slender point, median costa setulose, spathe 4 in. long, much thinner and spadix much smaller, probably a different species. Perak; King's Collector (1879).

2. C. Kingianus, Becc. mss.; leaflets few large cuneately rhomboid or trapezoid, lobed and toothed in the upper half deeply plicate pale beneath, spadix sessile, fruit spherical shortly broadly beaked.

Perak, Hullett (Herb. Calc. 2547, 2856, 5589); Wray (2869).

Stem 20-25 ft., about 1½ in. diam. Leaves 3-4 ft.; leasiets 6-9 by 3-4 in., lower half triangular-cuneate; rachis stout armed with short solitary and 2-5-fid. claws; petiole 6-8 in., more or less muricate and armed with scattered short simple and compound spines; sheath transversely muricately ridged, unarmed, young white furfuraceous. Spadix 8-10 in., erect, narrow; branches short, glabrous. Spathe 8-12 in., clongate-oblong, flat, thiuly coriaceous, quite smooth. Male ft. sessile, about ½ in. long, narrowly oblong; calyx minute, cupular; petals narrow thrice as long, both deeply grooved. Fruit ¾-½ in. diam., brown, scales hardly channelled. Seed nearly smooth. Fruiting calyx minute; petals broadly ovate.

28. PLECTOCOMIA, Mart.

Scandent monocarpic spinous palms, stem very long. Leares flagelliferous; leaflets linear lanceolate. Spadix simply branched; branches very long, pendulous, clothed with closely imbricating distichous inflated coriaceous persistent spathels which conceal the spicate diocious flowers.

Spikelets short, male many-fld., fem. shorter few-fld.; bracts and bracteoles sobulate. Male fl. Culyr cupular 3-toothed; petals lancoolsts, valvate; stamens 6-12, filaments cuneate below, anthers linear. Fem. fl. larger, perianth accrescent; corolla 3-fid., lobes valvate; staminodes fl. Ocary 3-colled; ovnels basilar. Fruir globose, 1-rarpy3-seeded, basked; pericary thin, tessellated with reflexed shining scales. Seed erect; albumen equable, embryo basilar.—Species 6 or 7, Himalayan and Majayan.

1. P. khasyana, Griff. in Calc. Journ. Nat. Hist. v. 106; Palms Brit. Ind. 106, t. 218; leafiets strongly 3-costate finely farfuraceons beneath tip not filliteous, rachis of spaiding glabrate, of spikelets white-tomentose, spathels rusty-puberulous, male petals \(\frac{1}{2} \) in. long elongate-lanceolate, fruit-scales cilate and with decideous recurved finbriate tips. Mart. Hiet. Nat. Palm. iii. 199. P. assamica, Hook. Bot. Mag. t. 1505 (excl. sym.).

Khabia Hills, alt. 4-5000 ft., Griffith, &c.

Sem 69-90 ft., as thick as the arm. Leaves 30 ft. including the figgallum; lendeds 8-16 by 2-2 fm, broadly lunceslate; resides armed bennath with very short digitate spines. Male spack's branched from the base; branches 3 ft. long by 2 ft. accrus the aptathic, which are 11 fm. long, oblong, white with broad green actor of account the spathing, which are 11 fm. long, oblong, white with broad green actor of accounting the spath of the spathing that the spathing spathing the spathing spa

 P. himalayana, Griff. in Cale, Journ. Nat. Hist. v. 100; Palms Bril. Ind. 108, t. 218; leaflets concolorous tips filiform, spadix and spikelets sourfly tomentose, male petals \(\frac{1}{2}\) in, fruit-scales imbriate tips appressed. Marl. Hist. Nat. Palm. iii. 129; T. Anders. in Journ. Linn. Soc. xi. 12. P. moutana, Herb. Ind. Or. Holos. f. & Thoms.

SIKKIM HIMALAYA, slt. 4-7000 ft.

Stem 1 in diam. Leaves 6-8 ft. including the flagollum; leaflets 12-16 by 1-11 in. with 5 elember cuttor, margine acclesiote, realise searly and flagollum aroused with recurred claws; peticle narmed or margins spiny; sheath tubular, searly, spane whorled. Spather conduplates, searly, Spaties creech; branches 2-5 ft., dropping; spathels 1-2 in., thomboid, scate; spitchets 7-7 fd. Calys (male and globber; scales very small).

3. P. Griffithii, Becc. mss.; very stout, beafets glancons beneath, spathels glabrous or scurify towards the tips, male spikelets sparsely scurify sessile, fem. fi, pedicelled, scales of fruit imbriate and toothed. P. clongata, Griff. in Calc. Journ. Nat. Hist. v. 96; Palms Brit. Ind. 104, t. 217 A. B. C. (not of Blume).

MALACCA, Griffith.

A gigantic species. Sizes as thick as a man's leg. Leaves with the flagellam about 20 ft; leaflest distant, 8-3 ft. by 2-3 in, decurred; readiss and flagellam armed as in other species. Spadis very large, branches many, 2-3 ft. Spatisliz II, in broad. Fruit 8-5 in sect apathel, *izs of a cavinise ballet,"in diam.—Allied to 2. disropate, dillering in the more numerous fewers of the fem. spikelet, specimes. J.D.M. lier fruit, the scales of which are not striket.—I have seen to specimes. J.D.—I have seen to the specimes. J.D. and the specimes of the specimes of the specimes. J.D. and the specimes of the specimes of the specimes of the specimes. J.D. and the specimes of the sp

4. P. macrostachya, Kurz in Journ. Beng. As. Soc. xliii. pt. ii. 2021. It is, 17; For. Fl. ii. 514; leashets white beneath, rachis of spadix sourfy, spathels acute glabrons, male spikelets sourfy, flowers shortly pedicelled, margins of calyx-teeth deusely tomentose.

TENASSERIM; on the Bithoko hills, alt. 3000 ft., Kurz, Brandis.

- A lofty climber. Leaflets approaching in pairs, 12-18 in. long, linear-lanceolate, finely acuminate; petiole and rac'us spinous, spines straight. Branches of spadix 4-5 ft.; spathels 1½-2 in. long, blackish towards the upper border. Fruit unknown.—I have seen no specimen. J.D.H.
- 5. P. assamica, Griff. in Calc. Journ. Nat. Hist. v. 97; Palms Brit. Ind. 107, t. 218 a.a.; leaflets white and finely furfuraceous beneath, tip not thread like, costs slender, branches of fruiting spadix very stout scurfy, spathels $2\frac{1}{2}$ in. long, sepals broadly ovate $\frac{1}{4}$ in. long, petals lanceolate $\frac{1}{4}$ in. long, fruit villous from the deeply ciliate split recurved points of the scales. Mart. Hist. Nat. Palm. iii. 199, t. 176, f. 11.

Assam: Hort. Bot. Calc.

Leaves very large; leaslets 18-24 by 2-2‡ in., lateral costs marginal; petiole 1‡ in. broad, with short stout marginal spines and short seriate scattered clusters of more slender dorsal ones. Branches of fruiting spadix 4-5 ft. long by 4-5 in. across the large subacute nearly glabrous spathels; rachis rusty tomentose. Spikelets 8-10 fld. Male calyx cupular, 3-toothed; petals lanceolate, ½-½ in. long. Fruiting sepals broadly ovate, ½ in. long; petals lanceolate, ½ in. Fruit 1 in. diam., bright rusty red.—A mutilated spadix-branch of this or a nearly allied species, sent by the late Major Haunay from Debraghur to the Calcutta Gardens, has narrower spathels, brown mealy externally, ovate-lanceolate fem. sepals ½ in. long and petals narrowly lanceolate ‡ in. long; the very young fruit is clothed with recurved lacerate scales.

6. P. elongata, Mart. in Roem. & Sch. Syst. vii. 1333; Hist Nat. Palm. 199, t. 114 and 116, f. 1; leasets sparsely white furfuraceous beneath tip not filiferous, costæ 3 very slender, branches of spadix very long, spathels 1½ in. sub-3-lobed acute glabrous, flowers very small, calyx of male minute 3-toothed, petals ½ in. obliquely oblong-ovate acute, calyx of fem. larger urceolate 3-toothed, petals small linear-lanceolate, fruit 1 in. diam., densely villous from the long lacerate spreading tips of the scales. Kunth Enum. iii. 202; Blume, Rumphia, iii. 68, t. 158 and 103 A. Calamus maximus, Reinw. ex Blume Cat. Hort. Bogor. 59.

PENANG, Jack, Wallich; alt. 2500 ft., Curtis.—DISTRIB. Sumatra, Java.

Leaves very large; petiole stout; leaflets 1-1\frac{1}{2} ft. by 2 in. broad, rather membranous, lateral costs marginal. Branches of spadix 3-4 ft., 2-3 in. across the spreading spathels, which have scutely angled sides.

29. PLECTOCOMIOPSIS, Becc. mss.

Characters of *Plectocomia*, but upper leaves reduced to sheaths with long flagella and no leaflets, spathels small, infundibular, and fruit clothed with very minute almost microscopic scales, arranged in vertical series. Seed globose, smooth; albumen equable; embryo basilar.—Species 3, Malayan.

1. P. geminifiorus, Becc. mss.; leaves subsessile, leaflets very many and narrow equidistant finely acuminate, spadices with long pendulous spikes, the lower branched, spikelets very short 2-3-fid., fruit subturbinate with more than 35 rows of minute scales. Calamus geminifiorus, Griff. ex Mart. Hist. Nat. Palm. iii. 338; Palms Brit. Ind. 70, t. 199 A. Plectocomia geminifiora, H. Wen'll. mss.

MALAY PENINSULA,; Malacca, Fernandez; Perak, Scortechini (No. 283b).

Stem slender, attaining 80 ft. Steatis striats, sparsely prickly, uppersonst unarmed. Leones 6-10 ft.; lendist 5-10 by i.m., incey seminants, leed sparsely bristly shows, smooth beneath. Spadicer many, from the upperson leaf-sheaths, which bear a simple armed fingelium and no leadlest, lower 4-5 in., with 4-5 pendilous spikes each 6-5 in. long. Spadies short, tabular, like the secondary spathes of Calemus. Spikes fiencous, rarely-subscent; filowers 2-bracelests, onter bracelos miunts, inner suricular. Fruid immature; pericary spongy; scales brown, with whitish findrist margins.

- P. Wrayii, Becc. mss.; leaves petioled, fruit globosely ovoid shortly narrowed at the top with about 23 rows of scales.
- MALAY PENINSULA; Perak, Wray (2421 9); Herb. Hort. Calcutt. (5282 9, 3447 3).
- Very near P. geministorus; distinguished by the longer petiole and fruit.
- P. paradoxus, Becc. mss.; leaves shortly petioled, leaflets lanceolate scattered in distant pairs shortly acuminate, spadioes bifariously decompound, spathels tubular, male spikelets exserted recurved. Calamus paradoxus, Kurz in Journ. As. Soc. xliii. (1874) ii. 213, t. 29, 30; For. Flor. ii. 521.

Martaban, Kure.

Stem with the sheaths 1-2 in diam. Leares 5-7 ft., 1 sefiets 1-13 ft. by 1 in, in alternate pairs, thin, obscurely remotely appressedly ciliolate; petiols armed, sheath with pectinate spines; flagellom very long. Spothes tabular, smooth, obliquely truncate and acquainate; spathels similar, but much samiler, distichously imbrieated; prests spreading, glabrous, Fes. S. and fruit unknown.

30. MYRIALEPIS, Becc. mss.

Characters as far as known of *Plectocomiopsis*, but the minute scales of the fruit are disposed without order.—Species 2, a Bornean and the following.

M. Scortechini, Becc. mss.

MALAY PENINBULA; Perak, Scortechini (n. 457b).

Leones unknown. Fem. fs. tollitary in the spathels; cally 28-lobed; corolla rather longer. Putil foliotic; scales exuminate, tips not recurved; mescamp between spougy and corky. Seed globose; albumes horsy, capable.—Differs from the Burrean species (Ist triputer, Beec., Okalemas triputer, Becc., Maloin, iii. 82) in the obtasely angled trigonous sparsely spinous leaf-sheaths. The specimens are very imperfect.

31. EUGEISSONIA, Griff.

Tutted monocarpic spinous palus. Leaves pinnatisect; leaflets luncolate ranchis armed; not flagglificrous. Spacific terminal, erect, thyraiform, clothed below with reduced flagglificrous leaf-sheaths; branches erect, clothed with subdistichous obtuse spathes passing into braces and brateoles. Flower large, corincons, solitary or 2-3-nate, 1-2-sexual. Male f. calyx cuplars, 5-fd; petals elongate-lanceclate, pungent, valvate; stamens about 12, anthers elongate, basifixed. Fem. fl. larger; perianth accrescent; calyx of the male; petals with a dilated base and transverse creat of hairs; ovary oblook, 3-celled, stigmas flattened. Fruit ovoid, narrowed into a very broad obtuse back, 1-celled, 1-seedie, scales minute; endocarp osseous. Seed ovoid, 6-12-grooved; albumen equable; embryo basilar.—Species about 6, Malyam. E. tristis, Griff. in Calc. Journ. Nat. Hist. v. 101; Palms Brit. Ind. 109, t. 220 A; Mart. Hist. Nat. Palm. iii. 212, t. 179, 180; Becc. in Nuov. Giorn. Bot. Ital. iii. 28.

MALAY PENINSULA and PENANG, Griffith, &c.

Stems densely tusted, very short or 0. Leaves 15-20 ft.; leasiets many, 2-2½ ft., narrow-lanceolate, subulate, acuminate, midrib bristly above; petiole 7-10 ft., armed with flat brown spines. Spadix 4-6 ft., sheaths and spathes armed; flowers 1-1½ in. long, terminal on the flexuous branches of the spadix; bracts many, closely imbricating. Fruit the size of a hen's egg, beak clothed to the tip with scales.

32. METROXYLON, Rottb.

Stout monocarpic palms. Leaves equally pinnatisect, leaflets opposite. Spadix very large, panicled, clothed with coriaceous spinous spathes; spikes sessile, catkin-like, short, distichous, recurved; bracts broader than long, bracteoles cupular. Flowers polygamous, densely crowded; perianth coriaceous. Male fl. calyx 3-fid, funnel-shaped, nerved; corolla segments oblong, valvate; stamens 6, anthers dorsifixed; pistillode 3-partite. Fem. fl. like the males, perianth hardly accrescent; staminodes a membranous cup; ovary oblong, retrorsely scaly, imperfectly 3-celled; style conic, 3-toothed, ovules 3, basilar. Fruit ellipsoid or subglobose, 1-celled, 1-seeded, pericarp tessellate with reversed scales; endocarp spongy. Seed erect, subglobose, rough; albumen ruminate; embryo ventral. Species 6? Malayan and Pacific.

1. M. Sagus, Rottb. in Nye Saml. K. Dansk. Vid. Skrift. ii. 527; spathes unarmed. Miq. Fl. Ind. Bat. iii. 147; Becc. in Nuov. Giorn. Bot. Ital. iii. 29. M. inermis, Mart. Hist. Nat. Palm. iii. 215. Sagus lævis, Rumph. Herb. Amb. i. 76; Blume Rumphin, ii. 147, t. 86; Griff. in Calc. Journ. Nat. Hist. v. 20; Palms Brit. Ind. 24 (not t. 182). S. Rumphii, Blume l. c. t. 126, 227. P.S. Kænigi, Griff. Il. ec. 19 and 22, t. 181. S. inermis, Roxb. Fl. Ind. iii. 623.

MALACCA (wild or cult. ?) Jack, &c .- DISTRIB. Malay Islds.

Trunk about 20 ft. with many basal offshoots, as stout as that of the cocoa-nut, annulate, clothed above with old leaf sheaths. Leaves as in the cocoa-nut, but more erect, unarmed; leaflets linear, acute, keeled, smooth. Infl. appearing when the plant is about twenty years old. Spadices several, terminal, alternately branched, spikes 5-8 in. Flowers minute, sunk in rusty wool, hardly larger than a grain of mustard seed, bisexual. Fruit (takes three years to mature) globose, size of a small apple, scales shining, channelled.—Desc. from Jack in Mal. Misc., but according to Griffith the Indian Metroxylon bears no resemblance to a Cocoa-nut Palm.—The Sago Palm.

2. M. Rumphii, Mart. Nat. Hist. Palm. iii. 213, 313, t. 102, 159; spathes armed with long spines. Mig. Fl. Ind. But. iii. 140; Becc. in Nuov. Journ. Bot. Ital. iii. 30; Malesia, i. 91. Sagus Rumphii, Willd. Sp. Pl. iv. 404; Roxb. Fl. Ind. iii. 623. S. genuina, Blume Rumphia, ii. 150. S. farinifera, Gærtn. ii. 186, t. 120, f. 3.—Rumph. Herb. Amb. i. 75, t. 17, 18.

MADACCA (wild or cult.) .- DISTRIB. Malay Islds.

There appears to be great confusion in the synonymy of the two common species of this genus, and that here given may be open to correction. Beccari states that M. Rumphii is much less cultivated than M. Sagus.

33. BORASSUS, Linn.

A very tall dicecious palm; trunk stout, unarmed. Leaves terminal, vol. vi.

fan-shaped, plicately multifid; petiole spinous, ligule short. Spadices very large, simply branched; peduncle sheathed with open spathes, males with stout cylindric branches that are densely clothed with closely imbricating bracts, enclosing spikelets of flowers which hence appear as if sunk in cavities of the branch; fem. spadix sparingly branched, bearing few scattered solitary flowers. Male jl. small, mixed with scaly bracts, secund in two series in a small spikelet, and protruding one by one from the cavities of the branch of the spadix, as the rachis of the spikelet elongates: perianth glumaceous; sepals 3, narrowly cuneate, tip inflexed truncate, imbricate; petals shorter than the sepals, obovate-spathulate, imbricate; stamens 6, anthers subsessile large oblong; pistillodes of 3 bristles. Fem. st. larger, globose; perianth fleshy greatly accrescent; sepals reniform, imbricate; petals smaller, convolute; staminodes 6-9; ovary globose, subtrigonous, entire or 3-1-partite, 3-1-celled; stigmas 3, sessile recurved; ovules basilar, erect. Fruit a large subglobose drape with 1-3-obcordate fibrous pyrenes; pericarp thinly fleshy, stigmas terminal. Seeds oblong. top 3-lobed; testa adherent to the pyrene; albumen equable hollow; embryo subapical.

B. flabellifer, Linn. Sp. Pl. 1187; B. flabelliformis, Murr. Syst. Ed. xiii. 827; Rorb. Cor. Pl. i 50, t. 71, 72; Fl. Ind. iii. 790; Griff. Notul. iii. 167; Mart. Hist. Nat. Palm. iii. 221, t. 108, 121, 162; Kunth Enum iii. 222; Thir. Enum. 329; Brand. For. Fl. 541; Kurz For. Fl. ii. 529; Blume Rumph. ii. 88; Mig. Fl. Ind. Bat. iii. 45. B. dichotomus, White in Grah. Cat. Bomb. Pl. 226. B. wthiopum, Mart. l.e. 221. Lontanus domestica, Rumph. Herb. Amh. i. t. 10. Ham. in Mern. Wern. Soc. v. 314; Gwrin. Fruct. i. 21, t. 8.—Rheede Hort. Mal. i. t. 9, 10.

Cultivated throughout the plains of INDIA, BURMA and CEYLON,-DISTRIB.

Malaya; Afr. trop.

Trunk 60-70 ft., very rarely branching, often swollen above the middle. Leaves 6-10 ft. diam., palmately fan-shaped, rigidly corinecous; segments 2-4 ft., linear, 2-fid, margins spinulose. Spadix male and fem. several feet long and very stout. Male ft. small; fem. 1 in. diam. Drupe broadly obovoid, brown, 8 in. diam.

34. COCOS, Linn.

Unarmed, monoccious palms. Leaves pinnatisect; leastets narrow. Spadix erect, at length drooping, simply panicled; branches bearing scattered fem. sl., often between 2 males towards their bases and males above. Spather 2 or more, lower short, upper fusiform or clavate; bracts various; perianth coriaceous Male fl. unsymmetric; sepals small, valvate; petals oblong, acute, valvate; stamens 6, slaments subulate, anthers linear, erect; pistillode minute or 0. Fem. fl. usually much larger, ovoid; perianth greatly accreacent; sepals imbricate: petals shorter, convolute with imbricate tips; disk annular or 0; ovary 3-celled, usually 1-ovaled; style short, atigmas recurved; ovules subbasilar. Fruit large, ovoid, terete or trigonous, 1-seeded, style terminal; pericarp thick, sibrous; endocarp bony or stony, with 3 basal pores, the remains of the 3 cells. Seed cohering with the endocarp; albumen solid or hollow, or merely lining the endocarp with a thick hard coat; embryo opposite one pore.—Species about 39, all American, one of them cosmopolitan in the tropics.

C. nucifera, Linn. Sp. Pl. 1188; Mart. Hist. Nat. Palm. iii. 123. t. 62, 75, 88; Kunth Enura. iii. 285; Roxb. Cor. Pl. i. 52, t. 73; Fl. Ind. iii.

614; Thw. Enum. 330: Brand. For. Fl. 556; Kurz For. Fl. ii. 540; Blume Bumph. iii. 82; Mig. Fl. Ind. But. iii. 64; Hook. Journ. Bot. ii. (1850), t. 1. C. nana, Griff. Notul. ii. 166.—Rheede Hort. Mal. i. t. 1-4.

Cultivated in the hot damp regions of India, Burms, and Ceylon, especially near the sea (indigenous in the Cocos Isld, and N. Andaman, Kurz).—DISTRIB.

All tropical shores.

Trunk 40-80 ft., flexuous, annulate, base thickened. Leaves 12-18 ft.; leaflets 2-3 ft., coriaceous, flaccid; petiole 3-5 ft. stout: Spadia 4-6 ft., branches flexuous; lower spathe 2-3 ft., oblong, hard, splitting lengthwise; male ft. small; fem. I in. long, 2-bracteolate, disk annular. Drupe 4-10 in. long, trigonously obovoid or subglobose, green or yellowish; albumen lining the endocarp. C. nana is a small low var. grown in the Muldive Islds. and Ceylon.

ADDENDUM TO PALMS.

TEYSMANNIA ALTIFEONS, Reichb. f. & Zoll. in Linnæa xxviii. 657; Miq. Fl. Ind. Bat. iii. 749.—Mr. Ridley (Singapore) informs that this noble Sumatran Palm is also a native of the Malay Peninsula. The genus is of doubtful affinity, but most probably belongs to the Tribe Corypheæ. It may be recognized by its almost stemless habit, and enormous erect elongate-rhombic plaited leaves.

ORDER CLXIV. PANDANEE.

Small diocious trees or shrubs, often scandent with aerial roots. Leaves usually trifarious, narrow, acuminate, coriaceous, margins and keel usually spinously toothed. Spadices axillary or terminal, simple or branched, clothed with leafy spathes; flowers small, crowded on a catkin-like spadix or its branches, bracts and bracteoles O. Perianth O. Male fl. stamens many, filaments free or connate; anthers erect, basifixed; pistillode O or small. Fem. fl. staminodes O or small; ovary 1-celled, free or connate with those of contiguous flowers; stigmas subsessile, papillose; ovules solitary and suberect, or many and parietal. Fruit a globose oblong mass of free or connate 1-\sigma-celled woody or fleshy angular drupes. Seeds minute, testa striated, albumen hard fleshy; embryo minute.

Stem erect or prostrate. Staminodes in fem. fl. 0. Carpels 1-ovuled. 1. PANDANUS. Stem usually climbing. Staminodes of fem. fl. hypogynous. Car-

pels many-ovuled 2. FREYGINETIA.

1. PANDANUS, Linn. f.

Characters as above.—Species numerous, all tropical, chiefly Mascarene and Malayan.

I am compelled to be brief with the characters of the Indian species, very few of which are fully described; and of the Malayan especially, the available specimens are most unsatisfactory. I omit many usually cited references, and some synonyms which appear to me to be doubtful, and am by no means confident as to the value of much that remains.

- * Carpels not united in groups.
- † Male fl. of free stamens with very short filaments. Drupes with a pyramidal crown produced into a straight or curved spinescent style.
- 1. P. fætidus, Roxb. Fl. Ind. iii. 742; shrubby; leaves 4-6 ft. by 3-4 in., strongly spinous-toothed, anthers very long slender, fruit subsolitary oblong or subglobose, crown of drupes smooth or nearly so. Kunth

Ensum. iii. 98; Kurz in Seem. Journ. Bot. v. (1867) 101, t. 62, f. 4, 5, 6; 3. For. Fl. ii. 506; Solms in Linneas, 1iii. (1878) 8. Frisquetia macrocarpa, Gand. Foy. Bonite Bot. t. iv. f. 2-8.—Pandan. Wall. Oat. 8591.

ASSAM and the KNASIA HILLS, and Eastwards to BURNI. The CONCAN?

A densely branched shrab. Leaves with large strongly incerved usually distant marginul spinules. Spather pale yellow. Anther 1-1 in, long. Fruit very variable in size, from a hea's egg to a man's fist, red when ripe.

2. P. caricosus, Spreng. Syst. iii. 897; shrubby, leaves 5-3 ft. by 2-2½ in. spinuloes-toothed, spinules minute white, anthers very long slender, fruits spicate subglobose obvoid or broadly oblong, crown of drupes muricath. Nutal. Enem. iii. 93; Hast. in Hors. 1842; ii. Beld. 18. d. Gel. Hort. Bogor. 60; Mirg. Fl. Ind. Host. iii. 162, 4 mm. Mus. Lugd. But Soc. Hong. xrviii. ii. (1809) 146; ii. Flora (1859) 450; Sofian iz. Linuac III. (1878) 7; Carriers in Res. Hortic. (1878) 405, trith ic. of male spadiz. P. attocarpus, Griff, Notal. iii. 100.

MALACCA, Griffith .- DISTRIB, Malay Islds.

Apparently closely allied to fatidas, and like it with fatid yellow spathes, differing in the spicate dark coloured or erea blackish fraits and marieste crowns of the drupes. I have seen no specimens. I do not cite Ramph, Herb. Amb, iv. 154, though it is the authority for the species, the description and plate not being sufficiently explicit. Nor are others of the authorities elted quite dependable.

** Male fl. of many anthers umbellate on the connate filaments. Drupes with a low crown and subulate or flattened simple or forked stigma.

3. P. furcatus, Roch. Fl. Ind. iii. 744; arboroom, leaves 15-20 ft., smbglaccous beneath spinously toothed, spines curred, fruits solitary or nacemed ellipsoid or oblong, drapes obconic crown convex, style very short listened entire or 2-3-46. Sprens, Syst. iii. 898; Kunth Euren, Iii. 98, Mig. Fl. Ind. Bat. Iii. 182, 1. 37 male Bi, Hask. Pl. Jen. Rav. 153; Kurz in Sem. Journ. Bot. v. (1867) 103; ii. Journ. A. 806. Eng., rurriii. ii. (1869) 144; iii. Mig. Mus. Lugd. Bot. ii. 54; ii. Flora (1869) 850, § For. Fl. ii. 507; 184; iii. 187; ii. 187; iii. 187; iii. 187; iii. 187; iii. 187; iii. 187; iii. 18

Sikkim Himalaya, alt. 2-5000 ft. J.D.H. Assam, Khabia and Naga Hills, and Silhet, alt. 0-4000 ft., Chittagong and Burma.—Distrir, Mulay Ields.

Stem 30-40 ft, with serial roots towards the base, as thick as the arm or leg, sparingly dichotomosty branched above. Lesses 4 in brond, narginal spinst +j-in. long, flattened, lower curved. Spaties inodorous, 13-2 ft, golden yellow, very coriaccous. Stemes 3-44, filaments united in a fleely tube longer than the anther, tips free or variously coloring. Fruit 6-3 in. long or less, very variable in size, red brown. Drayer stather flestly, 6-longled; spite shisting,—In speciment from Charms in the Khasia and from Sikkin, the column of filaments is much broader and the free portion is much shorter than is those from Silted.

4. P. ceylanicus, Solus in Linnea, xlii. (1878) 16; stems tall tufted very slender, leaves clongate margins with strong recurved spines, anthers very short crowded on a very short feely tube, fruit broadly oblong, crown conical narrowed into a nearly straight spinescent style notched at the tip. P. frucatus, The. Emus, 327.

CEYLON, Thwaites.

According to a photograph of this plant as growing in the Ceylon Botanical Gardens, it has the habit of P. furcatus but with a much more slender stem, more erect branches, and narrower leaves. In the dried specimens, the spathes are much smaller, with long slender tips, the anthers much shorter, and the combined filaments very short. The fruit resembles P. fatidus, but the anthers are very different, about 1 in. long.

5. P. minor, Ham. in Wall. Cat. 8592; dwarf, stem prostrate slender, leaves ensiform flat margins spinulose tips abruptly caudate, spathes navicular apiculate, filaments in palmate clusters, anthers minute, fruit solitary broadly oblong, drupes smooth, crown hemispheric with a small concave central claw-like style. Solms in Linnæa, xlii. (1878) 18. P. unguifer, Hook. f. Bot. Mag. t. 6347.

In hot valleys of the SIRRIM HIMALAYA, ASSAM, SILHET, CHITTAGONG and

- Stem 2-3 ft., as thick as the thumb. Leaves subdistichous, 18-24 by 1-2 in., flaccid, marginal spines distant. Fruit shortly peduncled, as large as the fist, yellow. Drupes obovoidly clavate, very smooth; style red .- In young fruit, the style is flattened and often forked, much as in P. furcatus. Male fl. unknown.
- ** Carpels connate in groups. Stigmas sessile, peltate or reniform. Filaments connate, anthers apiculate or aristate.
- 6. P. fascicularis, Lam. Encycl. 372, t. i.; shrubby, rarely erect, densely branched with copious aerial roots, leaves 3-5 ensiform caudateacuminate, margin with ascending spinules, anthers interruptedly spicate, fruit large drupes obconic. Kunth Enum. iii. 98; Solms in Linnaa, xlii. (1878) 38. P. odoratissimus, Roxb. Cor. Pl. i. 65, t. 94-96; Fl. Ind. iii. 738; Kunth l. c. 94, excl. some syn.; Griff. Notul. iii. 159: Ic. Pl. Asiat. t. 174; Kurz For. Fl. ii. 508; Presl. Epimel. 239. P. Candelabrum, Kurz in Journ. Bot. v. (1867) 127 [non Beauv.]. P. odoratus, Salish. Prodr. 3. P. verus, Kurz in Seem. Journ. Bot. v. (1867) 125, in Flora, 1869, 453. P. Rheedii, Gaud. Voy. Bonite, Bot. t. 22, f. 12. P. leucacanthus, Hassk. in Flora, 1842, ii. Beibl. 14.—Pandanus, Wall. Cat. 8590. Hasskarlia leucacantha, Walp. Ann. i. 753.—Rheede Hort. Mal. ii. t. 1-8.

Throughout the hotter moister parts of lndia, and much planted for fences .-

DISTRIB. MALAY ISLDS. and Mauritius, China, Polynesia.

Stem sometimes erect and 10-12 ft., usually much lower and branching from the base. Leaves drooping, glossy green. Spathes white, fragrant. Fruit 6-8 in. diam., orange yellow or brown. Drupes confluent in groups of 5-20 rarely fewer, very woody, 12-2 in. long, top rounded or sublobate with a depressed centre bearing a depressed small variously lobulate stigma.-I have given only a selection of the citations and synonyms of this widely diffused species. The P. odoratissimus of Vidat, Fl. Forest. Filip. Atlas xlii. t. 95 A appears to differ in the very small fruit and obtuse anthers. Possibly some of the plates of Rheede's "Perin Khaida Taddi," and especially t. 8, may belong to a different species, its carpels are all free; it is the P. unipapillatus of Dennst. Schluess. Hort. Mal. 23.

7 P. andamanensium, Kurz. in Journ. As. Soc. Beng. xxxviii. ii. (1869) 148; in Flora 1869, 452; For. Flor. iii. 507; trunk 60-70 ft. as thick as the human body, leaves 15-18 ft. by 4-5 in., marginal spines slender, fruit solitary large globose, drupes with a flat or depressed crown and an oblique lamelliform depressed style pungent when dry. Solms in Linnæa, xlii. (1878) 59. P. Leram, Kurz in Seem. Journ. Bot. v. (1867) 105.

ANDAHAN ISLDS., Kurz. Habit of a gigantic P. furculus; fruit as large as the human head or smaller, orange yellow. Drupes 21-3 in. long, usually in groups of 3-5 in. one series but often more, epicarp fleshy.—Descr. from Kurz.

IMPREVECTLY KNOWN AND UNDESCRIBED SPECIES.

- 1. P. Albus, Hort. ez Steud. Nom. Ed. 2, ii. 251 .- " Ind. Or."
- 2. P. GRAMINIFOLIUS. Kurz in Seem. Journ. Bot. v. (1867) 104; For. Flor. ii. 507; leaves 12-18 by 1-1 in., margins with minute straight spinules, young fruit erect ellipsoid, stigma sessile trigonous. Solms in Linnaa, xlii. (1878) 50.—Tenasserim, Helfer.
- 3. P. HUMILIS, Thuraites Enum. 327 (excl. syn.); leaves 7 ft. by 1-1; in., very corisecous, with stout marginal spines, filaments very short, authors very slender 1-1 in. long, fruit globose spicate and drupes like those of P. furcatus.—Ceylon, Thuraites; CP. 3740 (used for fencing).
- 4. P. Houletti, Carriere in Rev. Hortic. 1868, 210, f. 23; leaves 6 ft. 6 in. by 3-3; in. abruptly caudate-acuminate reddish green above coppery red beneath, marginal spines distant incurved, male spadix 16 in. long, spikes 21-4; in., spathes coppery rose-coled., stamens in compact bundles.—Singapore.
- 5. P. INTEGRIPOLUS, Lour. ez Steud: Nom. Ed. 2, ii. 251.—"Ind. Or. China." —I do not find this name in Loureires Fl. Cochinch. or elsewhere.
- 6. P. Lats, Kurz in Nat. Tijdschr. Ned. Ind. xxvii. (1864) 218; in Ann. Mus. Bot. Lugd. Bat. ii. 54; habit of P. furcalus, fruit solitary or racemed, crown flat or depressed, stigmas more slender incurved bild. Solms I. c. P. horridus, Reinus. (fld. Kurz). P. furcatus, Hassk. Pl. Jar. Rar. 163; ? Miq. Analect. Ind. ii. 10, t. 11, pl. 3?. P. furcatus & unalesica, Kurz in Seem. Journ. Bot. v. (1867) 102.—Singapore (Kurz), Sumatra, Java, &c.
- 7. P. LAEVIS, Rumph.; Kurz For. Fl. ii. 508; arboreous or shrubby much branched 20-25 ft., branches rooting, leaves elongate linear glaucous green 2-4 ft. by 2-2; in. very scuninate without spines, male spadix very scented exactly as in P. adratissimus, but margins and midrib of the white spathes quite unarmed, stamens racemosely conante, authors mucronate, fruit unknown. ? Wall. Cat. 5588 B.—Burma, cultivated, Kurz; ? Tavoy, Wallich—Descr. from Kurz.
- 8. P. Lenam, Jones in As. Research. iii. (1799) 163, with two plates; a tall tree 40-50 ft., with the habit of P. furcatus, but very slender, and with much larger fruit, drupes aggregate. Voigt Hort. Suburb. Calcutt. 683; Kurz in Journ. As. Soc. Beng. xxxviii. (1869) 452; For. Fl. iii. 507; Solms l. c. 66. P. Leram, var. macrocarpa, Kurz in Seem. Journ. Bot. v. (1867) 106. Roussinia indica, Gaud. Voy. Bonite Bot. t. 21.—Nicobar Islds., Fontana; Andaman Islds., Kurz.
- O. P. LINNEI, Gard. Voy. Bonite Bot. t. 22, f. 1-8; Solms I. c. 67.—India.—Of this Solms remarks, cf. P. fascicularis. According to Gaudichaud's figure the drupes are very large, 3 in. long, in groups of 10 with rounded crowns and short stigms grooved on one side; nothing is known of its origin.
- 10. P. on atts, Kurz in Journ. As. Soc. Beng. xxxviii. (1869) 147; in Flora, 1869, 451; leaves very long caudate-acuminate acutely serrate, fruit solitary terminal long p-duncled cylindric glaucous surrounded by very short scale-like spathes, drupes unape small obecome densely crowded but not confluent in groups, crown polygonal glaucous instrumed into a spiniform slender upcurved style with a linear stigma. S-los L. c. 11. Fisquetia ornata and militaris, Gaud. Voy. Bonite Bot. t. 5; Sorrs L. c. C5.—Malacca and Singapore, Gaudichaud, Griffith.—Described chiefly from Solms, who examined Gaudichaud's specimen and drawing. There are young fruits of it in the Kew Museum, from Griffith; they are spicate, cylindric, 3-4 in. long by 1-14 diam., and remarkable for their glaucous surface.
- 11. P. Ovatta, Kurz in Journ. As. Soc. Beng. xxxviii. (1869) 147; in Flora, 1879, 451; a small species according to Gaudichaud's figure, with leaves 18-24 by 2 in., gradually narrowed into fine points, and small globosely oblong terminal

fruits 2 in. by 11 in. diam.; drupes with conical crowns passing into an upcurved subulate style. Fisquetia ovata, Gaud. Bot. Bonite Voy. t. 4, f. 1.—Malucca, Gaudichaud; Keddah Peak, Lt.-Col. Low.

- 12. P. POLYCEPHALUS, Lam.; Wall. Cat. 8589 A; leaves gradually finely acuminate, margins with stout distant incurved marginal spines in one specimen, and smaller closer ones in another, fruits spicate resembling those of P. fætidus, carpels not in groups, but drupes with rather longer spinescent crowns.—Burma, at Amherst, Wallich.—Lamarck's description of P. polycephalus, founded, may apply to this.
- 13. P. TURBUNATUS. Lodd. ex Steud. Nom. Ed. 2, ii. 251.—" Ind. Or."—Probably an undescribed plant of Loddige's Catalogue.
- 14. P. YVANI, Solms in Linnæa, xlii. (1878) 20; leaves linear-lanceolate caudate-acuminate more than 12 in long serrulate, teeth pale, spathes concave clongate ovate, fem. fi. minute densely crowded narrowed into a simple upconved shining spine.—Malacca, Yvan (Herb. Delessert).—The above characters (from Solms) are worthless for the identification of a Pandanus.
- 15. PANDANUS sp.; dwarf, stem about as thick as a swan's quill, leaves 12-18 by 14-14 in. flat ensiform rather abruptly candate acuminate finely spinulose-serrate with erect spinules 1-nerved, fruit terminal solitary young globose 4 in. diam. drupes not aggregate crown conical narrowed into a stout incurved spine.—Malacca, Grifith, Kew Distrib. 6373.—Apparently a very well marked species, closely resembling ovatus in fruit, but with very different leaves, and which more resemble those of P. minor. In the present chaotic condition of the genus I do not name it.

2. FREYCINETIA, Gaud.

Characters, see p. 483.—Species Malayan, Australian and Polynesian.

1. F. angustifolia, Blume Rumph. i. 159, t. 43; leaves linear 12-18 by 1-½ in. finely acuminate margins smooth or minutely serrulate, spadices racemose, fem. cylindric, filaments very short conic. Kunth Enum. iii. 587; Miq. Fl. Ind. Bat iii. 17; Kurz in Seem. Journ. Bot. v. 134 in part; Solms in Linnaa, xlii. (1878) 81. F. Brunoniana, Wall. Cat. n. 3660. F. Debregeseana, Gaud. Voy. Bonite Bot. t. 37, f. 1-11.—Pandanem, Wall. Herb. n. 9124 (not distributed).

TAVOY, Gomes; PENANG, SINGAPORE and MALACOA, Wallich, &c.-DISTRIN.

Malay Isids.

Directions. Stems climbing, as thick as a goose quill. Leaves grass like, costa very slender, nerves close set. Spadices 3-5, racemed on a short peduncle, males \frac{1}{2}-1 in. by \frac{1}{10-5} in. diam., very dense-fid., fem. \frac{3}{4}-1 by \frac{1}{4}-\frac{1}{2} in. diam.; staminodes minute; stigmas 3-4; spathes ovate-lanceolate, finely accuminate.

2. F. pycnophylla, Solms in Linnæa, xlii. (1878) 91; stem and leaves as in F. angustifolia, spadices in sessile umbels, fem. oblong, filaments elongate. F. angustifolia, Kurz in Seem. Journ. Bot. v. 134 in part.

CEYLON, Walker, Thwaites (CP. 366).

Very similar to F. angustifolia, but at once distinguished by the larger spathes, oblong male and fem. spadices forming a sessile umbel or stout pedicel \(\frac{1}{2}\rightarrow\frac{3}{2}\) in. long, and their greater size; males \(\frac{1}{2}\rightarrow\frac{1}{2}\) by \(\frac{1}{2}\) in. diam.

3. F. Walkeri, Solms in Linnaa, xlii. (1878) 92; leaves elongate linear-lanceolate finely acuminate margins spinulose towards the base 18-24 by ½-‡ in., spadices few in sessile umbels, fem. very stoutly pedicelled oblong, anthers subsessile.

CEYLON, Walker, Thwaites, CP. 2333. ? ANDAMAN ISLDS., on Mt. Harriet, Kurs.

Sters as thick as the middle finger. Leares much longer broader and more correctors than in the preceding species. Mule spadices in bad condition; fem. 11-2 by 4-1 in. diam.; pedicel as long.

4. F. Gaudichaudii, Bennet, Pl. Jan. Ran. 31, t. 9; leaves 5-6 by 1-1 in. strict linear-lanceolate serrulate towards the caudate tip, spadices umbellate stoutly shortly peduncled, fem. stout cyliudric, spathes short fleshy. Kunth Laum. iii. 102; Miq. Fl. Ind. Bat. ii. 170; Kurz in Seem. Journ. But. v. (1867) 134; Solms in Linnæa, xlii. (1878) 86.

Malacca, Mainjay (Kew Distrib. 1537).

Sters es thick as a swan's quill. Leares corinceous, flat; sheaths short, membranous. Spathes 11-2 in., cymbiform. Fem. spadix 11 by 1 in. diam. or more.—The fem. spadices appear longer stouter and upon much shorter pedicels than are represented in the figure cited, but no dependence can be placed on drawings and descriptions of a succulent inflorescence made from dried specimens.

5. F. insignis, Blume Rumph. 158, t. 42; leaves 11-3 ft. by 3-1 in., acuminate spinulose-serrate on the margins and midrib beneath, spadices 2-3 peduncled erect, outer spathes greenish inner red, fruit 2-4 in. clongateobling green, berries free at the conical 3-5-cornered apex, stigmas 3-1 horse-shoe shaped. Kunth Enum. iii. 586; Miq. Pl. Jung. i. 166; Fl. Ind. Bat. iii. 170; Kurz For. Fl. ii. 509.

Andaman Islds., Kurz.—Distrib. Java.

A lotty sparingly branched climber .- I have seen no specimens; the characters are from Kurz.

ORDER CLXV. TYPHACEE. By J. D. Hooker.

Aquatic or marsh perennial herbs. Leaves linear, erect or floating. Flowers small or minute densely crowded in globose or cylindric unisexual bructeate spikes the upper of which are males; perianth of green scales or fine hairs. Male fl. Stamens 1-7, filaments free or connate, anthers basifixed. Frm. fl. Ovary superior, 1-2-celled, cells 1-ovuled, styles persistent, stigmas laterally papillose; ovule pendulous from the top of the cell. Fruit small, membranous or drupaceous. Seed pendulous, albumen fieshy or floury; embryo axile, cylindric, radicular end thickened, plumule in a lateral elit .- Genera 2, species about 15, cosmopolitan.

Perianth of slender hairs 1. TYPHA. l'erianth of green scales 2. SPARGARIUM.

1. TYPHA, Linn.

March herbs. Leares erect, spongy. Flowers in very dense superposed cylindric spikes (catkins), often intermixed with capillary bracteoles (hairs with dilated tips). Perianth of capillary hairs, or 0 in the male. Stamens I or more, tip of connective thickened. Orary (often reduced to a clavate tipped hair) very minute, on a long capillary stipes, narrowed into a circulary style with a clavate or filiform stigma. Fruit very minute; periearly membranous, indehiscent or laterally dehiscent; albumen floury,-Species about 10, temp, and trop.

In all the Indian species the male spike is more or less distant from the fom. I am very doubtful as to their limits and synonyms. I am indebted to the works referred to under the species of Hobrbrich and Korner for indications of some minute classiters. The male fl. are sometimes replaced by clavate bodies.

1. T. elephantina, Rozb. Fl. Ind. iii. 566; stem 6-12 ft., leaves 1-1\frac{1}{2} in. broad trigonous above the sheath, margins often undulate above the middle, flowers bracteolate, pollen 4-globate, stigma lanceolate. Kunth Enum. iii. 92; Schnizl. Typha, 26; Kærner in Verh. Zool. Bot. Ges. Wien. xxxix. 165, t. 5, f. 10; Kurz in Journ. Bot. v. 95; in Journ. As. Soc. Beng. xxxviii. i. 146. T. latifolia, Edgew. in Proc. Linn. Soc. vi. (1862) 194; Kurz l. c. T. Maresii, Balland. in Bull. Soc. Bot. Fr. 1887, 389.

Marshes from N.W. India to Assau and southwards.—Distrib. Algiers.

Male spike 8-12 in., rachis clothed with short often forked hairs; bracts 3 or more; authors 1-5, $\frac{1}{10}$ in. long. Fem. spike much stouter 6-10 by $\frac{1}{2}$ -1 in. diam.; flowers mixed with clarate pistillodes; bracteoles with fasciate tips much longer than the hairs, which are shorter than the stigmas.

2. T. javanica, Schnizl. in Zolling. Verz. Ind. Arch. Pfl. 77; stem 4-6 ft., leaves \(\frac{1}{2} - \frac{3}{2} \) in. broad biconvex above the sheath, hairs of male ft. simple forked or toothed, bracteoles with subspathulate tips and hairs shorter than the linear stigmas, fem. ft. mixed with pistillodes, pollen simple. Rohrb. in Verh. Bot. Ver. Brandenb. 1869, 98; Kærner in Verh. Bot. Zool. Ges. Wien. xxxix. 157, t. v. f. 6. T. angustifolia, Thw. Enum. 331. T. latifolia, Moon Cat. Ceyl. Pl. 81.

CEYLON, Thwaites, &c .- DISTRIB. Ms. Mascarene and Malay Islands.

A smaller plant than T. elephantina, from which it differs in the form of the base of the leaf, simple pollen and linear stigma. Fem. spike 5-6 by \(\frac{1}{6} - \frac{3}{2}\) in. diam. Anthers \(\frac{1}{4}\) in.

- 3. T. angustata, Chaub. & Bory Exped. Scient. Morée Bot. 338; stem 6-10 ft., leaves 4-1 in. broad, semicylindric above the sheath, bracteoles of fem. fl. subspathulate equalling the linear stigmas, both longer than the hairs, fem. fl. mixed with clavate-tipped pistillodes, pollen simple. Rohrb. in Verh. Bot. Ver. Brandenb. 1869, 81; Buiss. Fl. Orient. v. 50; Aitchis. in Trans. Linn. Soc. N.S. iii. 120: Kærner in Verh. Bot. Zool. Ges. Wien. xxxix. 159, t. iv. f. 6, v. f. 1. T. angustifolia, Kurz in Journ. Bot. v. 95 (excl. syn.); Roxb. Fl. Ind. iii. 567; Aitchis. in Journ. Linn. Soc. ix. 188; Wall. Cat. 4989.
 - NORTHEEN INDIA, from KASHMIE to MUNNIPORE and southwards to Scinde and Coromandel.—District. N. Asia and westward, N. Africa and S. Europe.

Closely resembles the common European T. angustifolia, Linn., which is distinguished by the bracteoles shorter than the stigmas.

4. T. Laxmanni, Lepech. in Nov. Act. Acad. Petersb. 84, 355 (excl. syn. DC.), t. 4.; dwarf; 2-3 ft. high, leaves slender semicylindric at the sheath, male spikes 1-2 in., fem. \(\frac{2}{3}\)-1 in. by \(\frac{1}{2}\)-\(\frac{1}{3}\) in. diam., fem. fl. ebracteolate mixed with pistillodes, hairs very short much shorter than the subobtuse stigmas, pollen simple. Karner in Verh. Zool. Bot. Ges. Wien. 167. t. iv. f. 3, v. f. 15. T. minima, Kurz in Journ. Bot. v. 96. T. Martini, Aitchis. in Journ. Linn. Soc. xix. 188. T. stenophylla, Rohrb. in Verh. Bot. Ver. Brandenb. 90; Boiss. Fl. Orient. v. 50.

KASHMIR, alt. 9000 ft., Thomson, Giles.—DISTRIB. N. Asia and westwards to Russia.

At once distinguished from all the previous species by its small size and slender leaves, but very closely allied in the European and Oriental T. minima, which, according to Kærner, has bracteoles.

2. SPARGANIUM, Linn.

Flowers in globose unisexual heads, subtended by leafy bracks.

Perianth of 3-6 membranous scales. Stamens 2-3, connective hardly produced at the tip. Orary 1- rarely 2-celled; style very short, persistent, stigma unilateral; cells 1-seeded. Drupes obovoid, spongy; endocarp bony, tip perforated. Seed adherent to the endocarp.—Species about 6.

1. S. ramosum, Huds. Fl. Angl. 401; erect, leafy, leaves linear triquetrous at the base, heads sessile on the branches of a panicle, drupes sessile shortly beaked. Kunth Enum. iii. 89; Boiss. Fl. Orient. v. 48. S. erectum. Kurz in Journ. Bot. v. (1867) 96. S. stoloniferum, Ham. in Wall. ('al. 4990. S. carinatum, Ham. ex Royle Ill. 408.

NORTH WEST INDIA; from the plains to 5200 ft. in Kashmir. BURNA, Griffith.

-Distrip. N. temp. regions.

Sterns 1-3 ft. Leares 2-5 ft., 1 in. broad or less; margins concave. Male heads olive-brown, 4-1 in. diam., deciduous; fem. 1 in. diam. in frt.; scales linear, tips spathulate. Drupe 1 in. long, angled; stigma linear.

2. S. simplex, Huds. Fl. Angl. 401; erect, leafy, leaves linear triquetrous at the base rarely floating, fem. heads racemose, male spicate, drupe shortly stipitate long-beaked. Kunth Enum. iii. 89; Boiss. Fl. Orient. v. 48. S. erectum, var. & Linn. Sp. Fl. 971; Kurz in Journ. Bot. v. (1867) 96.

SIRKIN HIMALATA, alt. 7-9000 ft., J.D.H. KHASIA HILLS, alt. 5-6000 ft.,

Griffith, &c. Bunna, Griffith .- Distnib. N. temp. regions.

Stem 1-2 ft. Leaves narrower than in S. ramosum, margins flat. Male heads yellow. Scales linear-oblong, tips toothed. Drupes fusiform, simple linear.

ORDER CLXVI. AROIDER.

Perennial herbs with radical leaves, or scandent shrubs. Leaves alternate. Flowers 1-2-sexual, sessile on a spadix which is more or less enclosed in a green or coloured spathe; if unisexual the males usually towards the apex and fem. at the base of the spadix, with often neuters between them and above the males; perianth 0 or of scales. Anthers 2-4-celled, dehistence dorsal or by pores; pollen various. Orary sessile, 1-3-celled, style short or long, stigma discoid or lobed; ovules 1 or more, variously inserted. Fruit baccate. Seeds 1 or few, rarely many, often imbedded in pulp; testa various; albumen 0 or copious; embryo axile, or in exalbuminous genera, thick with the plumule in a lateral slit.—Genera about 100, species about 1000, for the most part tropical.

I am indebted to the studies of Mr. N. E. Brown for valuable notes on many of the Indian species entered in the Kew Herbarium, and for aid in the preparation of the following descriptions:—

Seues A. Flowers monocious (rarely diocious in Arisoma). Perionth 0.

Tribe I. Ariner. Spadir with a flowerless top (appendage) or 0 in Pistia and Cryptocoryne. Stamens free; anther-cells larger than their connective. Fee. fl. Staminodes 0. Ocary 1-celled, oxules orthotropous.

Submerged or march herbs. Ovaries in one whorl

March herbs. Ovaries spirally disposed

Liagrandea.

Liagrandea.

Liagrandea.

Leaves compound; ovules basel

4. Arisema.

Leaves politicarille, appearing after the flowering:

Leaves undivided; ovules parietal 6. Abun. Leaves various and flowers coetaneous; ovules basal
Tribe II. PYTHONIEE. Spadix with or without an appendage. Stamens free, anther-cells broader than their connective. Ovary 1. or more-celled; ovules anatropous or semianatropous.—Tuberous herbs, often flowering before leafing; leaves 3-sect, segments pinuatifid.
Appendage naked; neuters 0 9. Amoephophallus. Appendage alender, naked; neuters below the males . 10. Synanthebras. Appendage covered with conical neuters 11. Thomsonia. Appendage 0; neuters very large 12. Plesmonium.
Tribe III. Colocasie. Spadix with or without an appendage, usually shorter than the spathe. Anthers sessile, densely crowded, prismatic or broad, free or connate, connective very thick. Leaves undivided, often peltate.
* Tube of spathe not enclosing the fruit. Fem. infl. partially adnate to the spathe.
Ovary many-ovuled; stigma 4-6-cleft 13. ARIOPSIS. Ovary many-ovuled; stigma discoid 14. STEUDNERA. Ovary 1-ovuled; stigma discoid 15. HAPALINE.
** Tube of spathe enclosing the fruit. Spadix wholly free from the spathe. Limb of spathe refracted, open; ovules parietal 16. REMUSATIA. Limb of spathe refracted, convolute; ovules basal 17. GONATANTHUS. Limb of spathe erect : ovules many perietal 18. COLOGARY.
Limb of spathe erect; ovules many parietal 18. Colocasia. Limb of spathe erect; ovules few basal 19. Algoratia.
Tribe IV. Philodendre. Spadix without an appendage, usually shorter than the spathe. Stamens free, rarely connate in a prismatic body; connective usually broader than the cells. Fruit enclosed in the tube of the spathe.—Perennial herbs, flowering and leafing at the same time.
Spathe deciduous; ovary 1-2-celled 20. AGLAONEMA. Spathe wholly persistent; ovary 2-4-celled 21. Homalonema. Limb of spathe deciduous; ovary 1-celled 22. Schibmatoglottis.
SERIES B. Flowers hermaprodite, a few rarely unisexual. Perianth 0.
Tribe V. CALLEE. Spadix without an appendage. Stamens distinct; filaments flat, anther-cells terminal. Ovary truncate, stigma central.—Mostly climbers.
Spadix stipitate; ovule 1 basal; berries free 23: ANADENDEON. Spadix sessile; ovule 1-basal; berries free
Spadix sessile. Ovary 1-celled; ovules 2 or more (rarely 1) basal

Series C. Florers hermaphrodite. Perianth of 4-6 segments.

Tribe VI. Onortie.E. Spadix without an appendage.

Spadix flowering downward; ovary 1-celled.

•• Spadix flowering upwards; ovary 1-3-celled.

1. CRYPTOCORYNE, Fisch.

Aquatic or marsh herbs, with creeping rootstock and short stem or 0. Irares broad or narrow. Tube of spaths with connate margins and a transverse septum within. Spadix very slender, its tip adnate to the septum of spathe; male infl. cylindric; anthers 2-celled, cells with conical perforate tips, pollen vermiform; fem. infl. a single whorl of connate 1-celled many-ovaled ovaries with a few neuters; styles short, recurved; ovales erect, orthotropous. Fruit of coriaceous connate 2-valved many-seeded carpels. Seeds oblong, albuminous; embryo axile.—Species about 25, tropical Asiatic.

- Tube of spathe narrow, longer than the limb (or as long in C. Griffithii).
- 1. G. ciliata, Fisch. cr Schott Melet. 16; leaves linear-oblong or lanceolate, limb of spathe oblong densely fimbriate. Kunth Enum. iii. 12; Schott Arvid. 7; Syn. 2; Prodr. 15; in Bonpland. (1857), 222; Wight Ic. t. 775; Wall. Cat. 8914; Griff. in Trans. Linn. Soc. xx. t. 10-12; Illume Rumph. i. 86; Engler Arac. 624, and in Beccari Males. i. 297; N. E. Br. in Journ. Linn. Soc. xxiii. 245. C. elata, Griff. Notul. iii. 134; Ic. Pl. Asiat. t. 170, 171 (alata). C. drymorhiza, Zipp. in Miq. Ann. Mus. Bot. i. 122. Ambrosinia ciliata, Roxh. Cor. Pl. iii. 90, t. 294; Fl. Ind. iii. 491.

BENOAL, in ponds, &c. (in salt marshes, Kurz). MALACCA, Griffith.-DISTRIB. Malay Isl-Is.

Tuberous, stoloniferous. Leaves 6-16 in., lower half sheathing, midrib stout. Scape very short. Tule of spathe 4-10 in.; limb 2-3 in., oblong, cuspidate, fluidring partie. Occares 5-7. Fruit long-pediancled, globose, 1 in. diam.; cells 6-8-seeded. Entry o polyphyllous, germinating in the fruit.—Javan specimens have leaves 14 by 31 in.

2. C. Walkeri, Schott in Bonpland. (1857) 221; Prodr. Aroid. 15; leaves long-petioled oblong or oblong-lunceolate base cuneate or rounded, limb of spathe linear-lanceolate strongly twisted glabrous. Lingler Arac. 625. C. spiralis, Thu. Enum. 331.

CETLON, Walter.

Leves 2 3 in., scate, thin; petiole 6 in, very slender. Scape very short. Twie of spatts 2 in.; himb 1; in. Ocarres 1-5.

3. C. retrospiralis, Kunth Enum. iii. 12; leaves lanceolate to narrowly linear, tube of spathe and glabrous limb both closely twisted. Wight Ic. t. 772; Schott Aroid. 8; Syn. 2; Prod. 18; in Bonpland. (1857) 222; Engler Arac. 625 & Ic. ined. No. 16. Ambrosinia retrospiralis, Roxb. Fl. Ind. iii. 492.

BENGAL, BURMA, CENTRAL INDIA and the DECCAN.

Leares 3-12 by 1-4 in., narrowed into a short stout petiole, or sessile, finely acuminate, costa slender. Spaths subsessile, nearly as long as the leaves, deep green streaked with purple. Ovaries 5-6, 3- or more-ovuled; stigmas orbicular.

4. C. consobrina, Schott in Bonpland. (1857) 222; Prodr. 16; leaves oblong-lanceolate finely acuminate, petiole long, limb of spathe ovate long-caudate glabrous not twisted. Engler Arac, 626.

The DECOAN PENINSULA, Perrottet, &c.

Leaves 4-6 by 3-1 in., midrib stout. Spathe about equalling the petiole, its tail about three times longer than the blade.

5. C. cordata, Griff. Notul. iii. 138; Ic. Pl. Asiat. t. 172; leaves longpetioled broadly ovate or oblong-ovate base cordate or emarginate, tube of peduncled spathe very long, limb small lanceolate not twisted glabrous. Schott Syn. 2; Prodr. Aroid. 14; in Bonpland. (1857) 220; Engler Arac. 626 & Ic. ined. No. 6; in Beccari Males. i. 298; N. E. Br. in Journ. Linn. Soc. xiii, 242.

MALACCA, Griffith .- DISTRIB. Java, Borneo.

Leaves 3-4 in., petiole usually much longer. Spathe very variable in length (according to depth of water); tube 10-12 in.; limb 14 in., purplish green, base contracted, peduncle 2-3 in. Ovaries 6-8: oyules many.

6. C. Griffithii, Schott Syn. Aroid. 1; Prodr. Syst. Aroid. 14; leaves broadly oblong or erbicular ovate subcordate petiole very long and slender, tube of spathe a little longer than the ovate cuspidate limb. Engler Arac. 631; N. E. Br. in Journ. Linn. Soc. xviii. 244. Cryptocoryne, sp. Griff. Notul. iii. 139; Ic. Plant. Asiat. t. 173, f. 3 (ovules).

MALACCA, Griffith.

Leaves corinceous, obtuse, base very various, rarely rounded sometimes 2-nuricled, green above purple beneath, nerves obscure; petiole 6-8 in. Spathe 2-21 in., dark livid red and papillose within, and having a dimidiate hollow cone descending from the base of the convolute portion and enclosing the male fl. Fruit ovoid, rugose, reddish, few-seeded.

7. C. Beckettii, Thw. ex Trim. in Journ. Bot. xxiii. (1885) 269; leaves long-petioled oblong-lanceolate undulate base cordate, tube of small sessile spaths narrow straight about twice as long as the small tailed blade.

CETLON; Matale east, Beckett.

Leaves 21-4 in., subscute, 5-7-nerved; petiole 4-8 in. Spathe not 1 in. long, limb shortly tailed. Stipes of male infl. shorter than it. Carpels 5 .- Descr. from Trimen.

8. C. Wightii, Schott Prodr. Syst. Aroid. 17; leaves narrowly linear narrowed at both ends strongly crisped and waved, tube of long-peduncled spathe very long, limb lanceolate acuminate not twisted glabrous. Engl. Arac. 627. C. unilocularis, Schott in Bonpland. 1857, 223 (not of Kunth).

MYSORE, Wight.

Leaves 6-10 by 1 in.; petiole shorter. Tabe of spaths 5-6 in., limb 11-2 in.; peduncle 2-21 in. Ovaries 6-7. stigmas orbioular.

9. C. affinis, N. E. Br. mss. leaves petioled oblong-ovate base rounded or emarginate strongly bullate, spathe peduncied, tube about as long as the twieted limb, base inflated.

Perau, Scortechini (586, 586b).

KEMAK, OCOTECAN'S (200, 200").

The subsects, purplish beneath, 5-7-nerved, margin subcrease; petiols 1-3 in. Spathe 21-3 in., with the peduncic lengthening after flowering, limb varrowly lanceolate dark-purple. Appendage of spadix sessile, ovoid. Carpels 6-7, very many-ovaled; stigmas oblang.

** Tube of spathe shorter than the limb.

† Limb of spathe transversely rugose or plicate within.

10. C. spiralis, Fisch. mes. ex Wydler in Linnea, v. 428; leaves linearlanceolate, spathe sessile, tube very short obconic, limb linear-lanceolate, strongly twisted at first. Kunth Enum. iii. 12; Blume Rumph. i. 84. t. 36 C.; Wight. Ic. t. 773; Schott Melet. 16; Syn. Aroid. 2; Gen. t. 1; Prodr. 18; Aroid. 8, t. 13; Schnitz. Iconog. 1, t. 72; Engler Aras. 628. Ambrosinia spiralis, Rozb. Fl. Ind. iii. 492. Arum spirale, Retz Obs. i. 30; Bot, Mag. t. 2220; Lodd. Bot. Cat. t. 525.

BENGAL, the DECCAN PENINSULA, &c.

Leaves 8-8 by 1-3 in., acute or acuminate, narrowed from the middle to both ends, costs slender, nerves parallel; petiole long or short. Spaths 8-5 in. long, at first twisted, transversely lamellate within. Ovaries 5-6, several-ovuled; stigmas broadly elliptic.

11. C. Huegelii, Schott Aroid. 8, t. 12; Prodr. 18; petiole as long as the elliptic-oblong leaf-blade, spathe shortly peduncled, tube very short cylindric, limb linear-lanceolate long-acuminate, ovaries 4-2-ovuled. Engl. Arac. 628.

East Indies, Huegel in Herb. Vienna. I have seen no specimen of this species.

†† Limb of spathe smooth within.

12. C. cognata, Schott in Bonpland. 1857, 222; Prodr. 16; leaves oblong-lanceolate or linear-oblong margins undulate, limb of

spathe much longer than the tube narrowed into a very long twisted tail. Engl. Arac. 629. The Concan, Law, &c.

Leaves 6-10 by 1-11 in,, narrowed and sente at both ends; midrib very broad; petiole very stout, shorter than the blade. Spathe 7-8 in., shortly peduncied, tube 2-21 in., limb 5-6 in.

13. C. Roxburghii, Schott Prodr. 18; leaves narrowly linear acuminate, spathe about as long as the leaves, limb much longer than the cylindric tube very alender closely twisted. Engl. Arac. 629. C. Rozburghii, Datz. & Gibs. Bomb. Fl. 257. C. unilocularis. Wight. Ic. t. 774; Kunth Enum. iii, 13. Ambrosinia unilocularis, Rozb. Fl. Ind. iii, 493. Arum spirale, Grah. Cat. Bomb. Pl. 228.

NORTHERN CIRCARS and the CONCAN. Leaves 8-12 by 1-1 in., ecostate, nerves parallel. Tube of spathe about 4 in., blade 6-8 in. Ovaries 4-5, stigmus orbicular or oblong, close to the stipes of the spadix; ovules very many. Fruit conical, 5-celled, many-seeded.

14. C. Thwaitesii, Schott in Bonpland. 1857, 221; Prodr. 14; leaves broadly ovate or subobovate base cordate or emarginate, tube of spathe cylindric one-third shorter than the linear hardly twisted limb. Engler Arac. 630; Ic. ined. No. 7; Thw. Enum. 334.

CEYLON, in forests, Thwaites.

Leaves 2-21 by 14-14 in., densely papillose above, petiole rather shorter than the blade, margin undulate. Spathe subsessile, 14 in. long, limb oblong, gradually nurrowed into a slender tail, tube hardly swollen at the base. Ovaries 6; styles rather long, stigmas oblong.

16. G. Gomezii, Schott in Bonpland. 1867, 221; Prodr. 14; leaves long-petioled ovate or ovate-oblong obtuse base cordate, spathe long-peduncled, limb broadly lanceolate not twisted three times as long as the oblong ovoid tube narrowed into a long tail. Engler Arac. 630.—Aroid. Wall. Cat. 8958.

SILHET, Gomez.

Leaves 2-3 by 1-1\frac{1}{2} in., base often unequal-sided, tip obtuse acute or rounded. Tube of spathe \frac{1}{2}-\frac{3}{2} in., limb 1\frac{3}{2}-2 in., broad below and concave.

16. **G. elliptica**, N. E. Br. mss.; leaves orbicular- or ovate-cordate, tube of peduncled spathe $2-2\frac{1}{2}$ times as long as the lanceolate limb, which is twisted and bent forward at the apex.

PERAK; at Larut, King's Collector.

Allied to C. Griffithii, but leaves smaller not so deeply cordate, and limb of spathe much smaller narrower and not papillose within. Leaves $1-1\frac{1}{2}$ by $1\frac{1}{4}$ in. obtuse fleshy, brown beneath; petiole 2-3 in., sheath short. Spathe with the peduncle hardly lengthening in fruit; tube white, $1\frac{1}{4}$ in., base slightly inflated; limb $\frac{1}{4}-\frac{3}{4}$ in., black within. Fruit 6-celled, stigmas small.

DOUBTFUL SPECIES.

C. DALZELLII, Schott, in Bonpland. 1857, 221; Prodr. 15; leaves lanceolate margin erosely serrulate, lateral nerves 4 on each side ascending, fruit ovoid 5-gynous, seeds biseriute oblong subtrigonous.—Bombay, Dalzell.

2. LAGENANDRA, Dalzell.

Habit and characters of Cryptocoryne, but the fem. inflor. consists of a spiral row of many free ovaries, with peltate or discoid stigmas, and the fruit is baccate and indehiscent.—Species 4, Indian.

1. L. toxicaria, Dalzell in Hook. Journ. Bot. iv. (1852) 289; v. (1853) t. 4; petiole as long as the oblong or elliptic-oblong obtuse or acute leaf, nerves very slender divergent from the stout costa, spathe lanceolate caudate-acuminate slightly twisted, tube much shorter than the long-tailed limb. Dalz. & Gibs. Bomb. Fl. 257; Schott Syn. Aroid. 3 (excl. syn.); Engler Arac. 621. L. ovata, Theosites Enum. 334. Cryptocoryne ovata, Schott Melet. i. 16; Blume Rumph. i. 86; Kunth Enum. iii. 12, Caladium ovatum, Vent. in Roem. Arch. ii. 357. C. montanum, Herb. Heyne. Arum ovatum, Linn. Sp. Pl. 967.—Rheede Hort. Mal. xi. t. 23.—Aroid. Wall. Gat. 8966.

The South Concan, and Belgaum, in marshes, Dalzell. Ceylon; common in the central provinces.

Rootstock creeping. Leaves with petiole 8-36 by 2-5 in., corinceous, base acute or rounded; sheath of petiole clongate. Spathe longer than the compressed peduncle, 3-8 in. long; tube broad, limb lanceolate. Syncarp globose, 11-2 in.

diam. ; carpels in many cycles, free, about 1 in. long. Seeds several in each carpel. minute, basal.

2. L. Thwaitesii, Engler Arac. 621; petiole longer or shorter than the oblong- or linear-lanceolate leaf, nerves diverging from the costs, spathe slender convolute at length open, tube very much shorter than the limb.

CEYLON, Thwaites.

CETION, Amouses.

Rootstock branched. Leaves 4-6 by 2-12 in., base acute or rounded; petiole 2-6 in., rather slender, abeath abort. Spaths 13-2 in., much longer than the pedmelot; tube ovoid; appendage of spatis; very short. Carpels in 8-9 cycles, connate at the base.—A much smaller species than L toxicuria. The specimens are not very good.

3. L. lancifolia, Thw. Enum. 334; petiole about equalling the lanceolate or ovate-lanceolate leaf, nerves diverging from the costa, spathe oblong beaked rugose within, tube obconic half as long as the limb. Engler Arac. 622. Cryptocoryne lancifolia, Schott in Bonpland. 1857, 221; Prodr. Aroid. 15 (in part): Gen. t. 1.

CEYLON: or banks of streams, Thwaites.

Leaves 2-4 by \(\frac{1}{2}\)-1\(\frac{1}{2}\) in., dotted with white, sparsely above, densely beneath; base rounded or acute; sheath of petiole short. Spathe 1-2 in., dark purple; appendage of spadix very short. Carpels 30-40, in 5-6 cycles; stigma conical.

4. L. Econigii, Thw. Enum. 334; leaves subsessile narrowly linearlauceolate acuminate, nerves at first parallel to the costa, peduncle long slender, spathe-tube several times shorter than the subulate limb. Engler Arac. 623; and Ic. ined. No. 15. Cryptocoryue Kosuigii, Schott in Bonpland, 1859, 81 : Prodr. 16.

CEYLON; in the Singhe-rajah forest, Thwaites.

Leaves 1-2 ft. by 1-1 in., dotted with white beneath; costs stout below evanescent above; petiole reduced to a short sheath. Spathe 3-3; in. long; peduncle 2-8 in. Appendage of spadir clavate. Carpels about 30, in many cycles, 1-ovuled. Berries smooth. Seed deeply grooved.

5. L. insignis, Trim. Cat. Pl. Ceyl. 97; in Journ. Bot. i. (1885) 269; petiole as long as the ovate-lanceolate or oblong acuminate leaf, nerves very many and slender scurfily papillose divergent from the very stout costa, spathe very large, tube infundibular, limb very broad expanded abruptly caudate.

CEXLON: Pasdun Korle, Trimen.

Leaves 12 by 3-4 in., closely dotted beneath. Spaths stoutly peduncled, tube 11-2 in. : limb 4-6 in. broad, drooping, crisped and undulate, membranous, purple with white veins (like an Arisama).

3. PISTIA. Linn.

A floating, gregarious, stemless, stoloniferous herb. Leaves sessile. obovate-cuneate, together forming an erect cup. Spathe small, shortly peduncied, tubniar below, open above. Spadia adnate to back of the tube of the spathe, free above. Male infl. of few sessile counate stameus beneath the apex of the spadix, slits vertical, with a ring of confluent minute neuters below them. Fem. infl. a solitary conico-ovoid 1-celled ovary ; style conical, stigma discoid; ovules many, orthotropous, basal or subparietal. Fruit membrauous, few-seeded. Seeds oblong or obovoid, albuminous, testa at length rugose; embryo minute, apical, cunciform.

P. Stratiotes, Linn. Sp. Pl. 963; Roxb. Cor. Pl. iii. 63. t. 269; Fl. Ind. iii. 131; Griff. Notul. 12, 211; Ic. Plant. Asiat. t. 260, 261; Dalz. & Gibs. Bomb. Fl. 281; Bot. Mag. t. 4564.—Rheede Hort. Mal. t. 32.

Throughout India, and CEYLON; in still sweet water .- DISTRIB. tropics

generally.

Roots of tufted simple white fibres clothed with fibrills. Leaves 1\(\frac{1}{2}\)-4 in long in Indian forms, apex rounded or retuse, undulate, pubescent above and beneath; nerves raised beneath, flabelliform, converging within the margin. Spathe white, obliquely campanulate, \(\frac{1}{2}\) in, long, tomentose externally, gibbous and closed below, contracted about the middle, dilated and nearly circular above.

4. ARISEMA, Mart.

Tuberous herbs. Leaves 3-sect, pedatisect, or leaflets whorled. Spathe deciduous, tube convolute, limb often acuminate or tailed, usually incurved. Spadix included or exserted, appendage various often excessively long and filiform. Male fl. many, stipitate (sessile and connate in a continuous stratum in A. flavum), anthers 2-5 oblong or subglobose. Fem. fl. densely crowded; ovary 1-celled; style short or 0, stigma disciform; ovules 2 or more, basilar, orthotropous. Neuters 0, or a few above the males or females, or on the appendage, subulate. Berries 1-few-seeded. Seeds albuminous; embryo axile.—Species about 50, temp. and trop. Asia, and N. America.

The characters taken from the plants being mono- or dicecious are not absolute but very constant, as are those of leaves one or two.

- A. TRISECTA. Leaves trifoliolate (Sp. 1-17).
- * Appendage much shorter than the limb of the spathe.—Usually all discious.
- 1. A. Roxburghii, Kunth Fnum. iii. 18; leaves 2, leaflets ovate-lanceolate caudate-acuminate lateral subsessile median petiolulate, limb of spathe ovate-lanceolate acuminate incurved or involute, appendage very slender acute naked or with a few basal neuters. Schott Syn. Aroid. 27; Prodr. 33. A. cuspidatum, Engler Arac. 536. Arum cuspidatum, Roxb. Fl. Ind. iii. 506; Wight Ic. t. 784.

Penang, Roxburgh; on Govt. Hill, alt. 2000 ft., Curtis. Perak, Scortechini,

Kunstler.—DISTRIB. Java (Ic. Horsfield.)

Rootstock horizontal, rooting all over. Petiole elongate sheathing the scape, 14-18 in., and peduncle mottled-green and pink; leaflets 4-10 by 1-5 in. Spathe pale yellow-green, tube 4 in., longer than the limb, margins not recurved around the mouth of the tube in Roxburgh's drawing, but distinctly in one of Scortechini's, which represents a much broader strongly incurved limb of the spathe with a caudate tip. Male spadie very slender, tapering into the short filiform appendage which bears a few subulate neuters.

2. A. Kunstleri, Hook.f.; leaf solitary, leaflets ovate or ovate-lanceolate subcaudately acuminate all or the median only petiolulate, limb of the green spathe suberect ovate-lanceolate acuminate about as long as the tube but broader, base dilated round the tube hardly recurved, male spadix very slender ending in a very slender naked finely acuminate appendage.

Perak, Kunstler (Ic. in Herb. Calcutt.). Penang, King's Collector (1653), on Govt. Hill, alt. 2000 ft., Curtis. ? Khasia Hills; Nya Bungalow, alt. 2000 ft. Clarke.

Root tuberons. Petiole and peduncle 4-10 in., slender, green, obscurely mottled with red. Leaflets membranous, 3-6 in., lateral unequal at the hase, median acute or cuneate at the base, margins sometimes obscurely erose (when dry). Spathe 2-8 in. long.-Very near A. laminatum, Blume of Java, which has a white tube of the spathe, and the green limb is contracted at the base, and is not carried round the mouth of the tube.

3. A. album, N. E. Br. in Journ, Linn. Soc. xviii. 247; leaf solitary. leaflets petiolulate lateral dimidiate-ovate median elliptic base caneate or acute, tube of white spathe about as long as the ovate-lanceolate acuminate limb, appendage filiform shorter than the spathe bearing towards the tip scattered subulate neuters. Arisæma, Wall. Cat. n. 8924.

KHASIA HILLS, alt. 4000 ft., de Silva, Clarke.

Tuber depressed. Petiols 10-12 in. : lateral leaflets about 8 by 4 in., base very unequal, tips filiform, median rhombie-ovate; petiolules 1-1 in. Peduncle about as long as the petiole. Spathe 3-4 in., tip filiform, margins below not revolute. Spadis (female) with scattered neuters on the base of the appendage, hesides those towards its tip.

4. A. petiolulatum, Hook. f.; leaf solitary, leaflets all petiolulate ovate or ovate-oblong abruptly cuspidately caudate, tube of spathe equalling the lanceolate acuminate limb contracted at the base, appendage slender-cylindric erect obtuse naked.

KHASIA HILLS, alt. 4-5000 ft., J.D.H. & T.T., Clarks. MUNNIPORE, alt.

8800 ft., Watt.

Rootstock elongate, rooting all over. Petiole and shorter peduncle sleuder; leaflets subequal, 6-10 by 21-31 in., lateral cuneate or unequal sided at the base. median with an acute base. Spathe with a funnel-shaped tube and purplish limb 5 in. long, twice as long as the slender male spadix.

5. A. Wattii, Hook. f.; leaves 2, leaflets subsessile finely acuminate. lateral dimidiate-ovate median elliptic-oblong, tube of spathe longer than the orbicular-ovate caudate-acuminate limb, appendage long-stipitate stout cylindric naked top rounded.

MUNNIPORE; at Mao, alt. 4000 ft., Watt.

Petiole 8-10 in., leaflets 5-8 iu., lateral 2-31 in. broad, inner half very narrow and evanescent below; nerves many, strong. Peduncle shorter than the petiole. Spaths 5-6 in. long, limb 2 in. broad, margius below surrounding the tube and recurved. Appendage 21 in., 1 in. diam., stipes 1 in.

6. A. anomalum, Hemsl. in Journ. Bot. (1887) 205; leaves solitary, leaflets petiolulate ovate acuminate tips filiform, limb of spathe broad ovate acuminate strongly incurved broader and rather shorter than the tube, appendage slender narrowed upwards naked. N. E. Br. in Gard. Chron. (1890) i. 321; Bot. Mag. t. 7211.

STRAITS OF MALACCA, Larut Islds., Curtis. PERAK, alt. 2500-3500 ft.,

Scortechini, King's Collector.

Rootstock deformed, lobed; lobes bearing solitary leaves or pedancles or both.

Petiole slender, green, leaflets 4-6 by 12 in. Pedancle shorter than the petiole, purplish-green. Spathe 2 in. long, tube striped purplish-brown; limb dark brown purple, striped with white, lower margin forming a broad recurved horder round the mouth of the tube. Spadis male or bisexual; male fl. often mixed with subulate neuters. Stigma penicillate.-There is in the Calcutta Herharium a drawing of a closely allied plant from Penang, with a dull purplish tube and green limh of the spathe, and no neuters amongst the male fi.

- ** Appendage much longer than the spathe, tapering into a very long filiform pendulous tip.
 - † Appendage naked.
- a Limb of spathe broad, rounded truncate retuse or 2-lobed .- All diœcious.
- 7. A. verrucosum, Schott in Estr. Bot. Wochenbl. (1857) 341; Prodr. 29; leaf solitary, petiole sheath and peduncle warted, leaflets sessile rhomboidly orbicular or lateral ovate, limb of spathe very broad obcordate cuspidately acuminate decurved, base of appendage dilated into a lobed disc. Engler Arac. 537.

EASTERN TEMPERATE HIMALAYA, alt. 8-11,000 ft., J.D.H. Clarke.

Tuber large, depressed. Petiole 8-10 in., very stout, dull dark green, studded with minute warts; leaflets 2-7 in., dark-purple beneath, margins waved purplish, nerves stout beneath. Peduncle like the petiole. Spathe 5-7 in., tube white closely striped with dark purple; limb twice to five times as broad, reticulated with white and dark purple; apex 1-2 in. long. Spadia stout shortly stipitate, dark purple, base intruded, narrowed above it into a fusiform body that tapers into an exserted thread 12-18 in. long or more.—Very near to A. utile, from which the warted petiole and peduncle distinguish it. The colours are taken from a drawing of my own, and no doubt vary much.

8. A. Griffithii, Schott Syn. Aroid. 26; Prodr. 54; leaves 2, leaflets sessile all rhombic-orbicular acuminate crenate, limb of spathe galeate many times broader than the tube which it overhangs deeply 2-lobed, with a long linear interposed tail that embraces the filiform tail of the appendage. Engler Arac. 538; Clarke in Journ. Linn. Soc. xxi. 386; Bot. Mag. t. 6491. A. Hookerianum, Schott in Estr. Bot. Wochenbl. (1857) 334; Prodr. 30. A. Hookeri, Schott Gen. Aroid. t. 6, f. 11-19. -Pythonii Sp. Griff. Itin. Notes, 201, No. 1179.

EASTERN TEMPERATE HIMALAYA: Sikkim, alt. 7-10,000 ft. BHOTAN, alt.

3-5000 ft., Griffith.

Tuber depressed, 3-5 in. diam. Petiole as thick as the middle finger, green, smooth; leaflets 6-10 in., sometimes broader than long, margins faintly yellow, nerves deeply sunk. Peduncle much shorter than the petiole. Tube of spathe 2-3 in., purple ribbed with white; limb 5-8 in. broad, incurved, head rounded, lobes forming two broad dull violet flaps, reticulate with green; sinus 2-3 in. deep; tail 2-4 in., purple. Spadie stout; appendage purple, stipitate, suddenly narrowed from a broad disciform lobed intruded base into a tortuous capillary tail 1-3 ft. long.—Variable in colour and size. Clarke observes that in ascending from 8000 to 12,000 ft. the spathe varies from 6-8 in. broad curved and ridged, to 1 in. broad scarcely dilated with obscure ridges; but possibly other species were confounded with Griffithii.

9. A. utile, Hook. f. in Schott Prodr. Aroid. 30; Bot. Mag. t. 6474; leaves solitary, leaflets sessile rhombic-ovate or obovate crenate, limb of spathe broadly obcordate or obovate oblong retuse or 2-lobed with a short interposed tail that embraces the filiform tail of the appendage. Engler Arac. 537 and Ic. ined. No. 55.

TEMPERATE HIMALAYA, from Kashmir, alt. 7500 ft., Clarke, eastwards to Sikkim, alt. 9-13,000 ft., J.D.H., &c.

A smaller plant than A. Griffithii with the same habit, but with pale green leaves with undulate golden margins and a much narrower limb of the spathe 4 in. broad or less, which is not longer than the tube, is red brown or purplish and coarsely

- reticulated. Appendage as in A. Griffithii, of which Clarke (Journ. Linn. Soc. xxi. 356) considers it a trifling variety. The Bot. Mag. figures, however, uphold the characters which I never fuiled to observe in Sikkim. Hybrids, of course, may occur. The Western specimens have longer petioles and peduncles and paler greener spathes. All my specimens are 1-leaved, but two are represented in the reduced figure of the Bot. Mag. drawing.
- 8. Limb of spathe lanceolate acuminate, or caudate.—Diocious, except A. Prazeri.
- 10. A. speciosum, Mart. in Flora (1831), 458; in Wall. Cat. 8923; leaf solitary, leaflets all petiolulate acuminate lateral dimidiate cordate median ovate, nerves broadly reticulate, limb of spathe ovate-lanceolate incurved caudate-acuminate, appendage cylindric or fusiform at the often inflated base, narrowed into a very long filiform tail, base not truncate or disciform. Blume Rumpha i. 101; Kunth Enum. iii. 18; Schott Melet. i. 17; Syn. 26; Prodr. 27; Clarke in Journ. Linn. Soc. xxiii. 390; Bot. Mag. t. 6964; Engler Arac. 539. Arum speciosum, Wall. Tent. Fl. Nep. 29, t. 20.

TEMPERATE HIMALAYA; from Kumnon, to Sikkim, alt. 7-8000 ft., and Bhotan

2-10,000 ft., Griffith.

Received oblique, or shortly creeping and rooting; often 5 in. diam. Peliole very stout, green, smooth, often marbled with brown or purple; leaflets 16-19 in., edged with red or purple, median cuncate or rounded at the base; petiolule \{-2 in. Peduacle much shorter than the petiole. Tube of spathe 2-4 in., striped with purple; limb 2-6 in. long, banded white and purple. Spadix pink or yellowish tail 12 18 in., dark purple; base of appendage usually ovoid; anther-cells 4-5; ovaries ovoid, stigma service pulvinate.—Very variable in size and colouring. Schott made three species of it, reduced by Engler to two varieties, both founded on my drawings; they are A. eminens, Schott in Estr. Bot. Zeitschr. (1875) 357; Sust. Aroid. 30, simply a gigantic specimen with the spathe 8 in. long; and A. mirabile, Schott II. cc. 350 and 31, with an abnormally inflated base of the appendage. Wallich's Arisama, n. 8925 in fruit, from Tavoy, may be speciosum.

11. A. intermedium, Blume Rumph. i. 102; leaves 1 or 2, leasets ressile lateral dimidiate-ovate or cordate median elliptic base neute or cuneate nerves broadly reticulate, limb of spathe lanceolate incurved narrowed into a filiform cusp, appendage substipitate subcylindric narrowed from a dilated fusiform base into a very long fusiform tip. Kenth Enum. ii. 18; Schott Syn. Aroid. 27; Prodr. 28; Engler Arac. 510. A. Stracheyanum, Schott in Extr. Bol. Zeitschr. (1857), 533; Prodr. 27; Engl. I. c. and Ic. intd. No. 11. A. dolosum, Schott in Bonpland. (1859) 26; Prodr. 28.

Temperate Weapping Himaleya, alt. 7-9000 ft., from Simla to Kumaon.

A smaller plant that A. speciorum, with more membrauous sessile leaflets, the median of which is elliptic with a very neuto have. From Wallichianum it differs in the elliptic median leaflet. The nervation at once distinguishes it from A. culaters. A. dolutum and Strackeyanum in no way differ from intermedium.

12. A. Wallichianum, Hook. f.: leaf solitary, leaflets sessile all rhombic-orbicular, haves cancate, margins undulate, lateral subequal at the lane, nerves broadly reticulate, limb of spathe oblong or lanceolate can late-accuminate, appendage shortly stipitate, base dilated truncate or dis-iferm personed into a very long filiform tail. A. costatum, Wall. Cat. 2622 non Mart. (not Aram costatum, Tent. Fl. Nep.).

HIMALATA; from Simla, alt. 6-8000 ft., to Sikkim, alt. TEMPERATE

12-14,000 fl Tuber depreseed. Petiole 6-12 in.; leaflets 3-8 in., and as broad, rather membranous. Peduncle shorter than the petiole. Spathe 3-8 in., narrow, striped with dark purple; limb subcreet or slightly incurved, much longer than the tube, tip filiform .- The Sikkim specimens are much smaller than the Nepalese and western. A fine drawing of this made in Nepal by Wallich's native artists is in Kew Herbarium.

13. A. propinguum, Schott in Getr. Bot. Zeitschr. (1857) 393; Prodr. Aroid. 29; leaves 2, leatlets sessile acuminate, lateral dimidiateovate, median rhomboidly orbicular base contracted subpetiolulate, nerves broadly reticulate, limb of spathe oblong or lanccolate candate-acuminate, appendage stipitate fusiform above the dilated truncate lubulate base narrowed into a filiform shortly executed tail. A. intermedium, var. propinguum, Engler Arac. 541.

Sikkih Himalaya, sit. 12,000 ft., J.D.H., Clarke.

Rootstock depressed globose. Petiole very atout, 8 in. long, green, closely speckled and striate with dark green; leaflets 3-1 in, long and broad, succulent, shining, nerves strong beneath; basal sheaths long, irrorate with pink purple and green. Peduncle about equalling the petiole. Spathe very like Wallichianum and speciosum; limb subcreet, striped with purple on the sides, roticulate towards the top. Spadia pink .- Described chirfly from a drawing of mine. The shortly exserted appendage seems to be a constant character and a great contrast to its ailies. It has been regarded by Engler as a variety of intermedium, from which the two leaves and rhombic median leaflet distinguish it.

14. A. costatum, Marl. in Flora (1831) ii. 453; leaf solitary, leaflets sessile or subsessile interal dimidiate-cordate median breadly orate all enudate-acuminate, and with very close set parallel nerves, limb of spaths oblong-lanceolate incurved auddenly narrowed into a long filiform tip, appendage shortly stipitate subcylindric from a dilated lobulate base then narrowed into a very long filterm tail. Blume Rumph. i. 101; Kunth Enum. iii. 17; Schott Syn. Aroid. 26; Prodr. 29; Engler Arac. 541. Arum cosintum, Wall. Tent. Fl. Nep. 28, t. 19.

NEPAL; Wallich.

Tuber depressed, 3-4 in. dinm. Petiole 12-18 in., very stout, sheath embracing the stout green pedancle; leasters 10-16 by 5-7 in., dark green. Spothe 4-6 in., white striped with dull purple. - Wallich's published figure in Tent. Fl. Nep., and a fine coloured drawing made in Nepal, now in Kew Herbarium, from which it is taken, are the only authority for this species which in the nervation of the leaves differs from all its congeners.

15. A. Prazori, Hook. f.; leaf solitary, leaflets ovate acute or acuminate, lateral subsessile median petiolulate, nerves very slender distant, tube of spathe short, limb much longer oblong-lanccolate acute contracted at the base, appendage slender twice as long as the spathe, base not swollen.

UPPER BURMA; Koni, J. C. Prazer.

Rootstack tuberous. Petiole 10-18 in., sheathing beyond the middle, or not; leaflets 3-4 by about 2 in., nearly symmetrical or lateral rather oblique with rounded or broadly cuneate bases; median more elliptic, less neute. Poluncle longer or shorter than the petiole, slender. Spathe 33 in., tube 1 in., limb apparently erect, about 3 in. broad. Male fl. very small, subscalle. Oraries minute, contracted into a short style with disciform stigma.—A few male fl. occur on the stipes of the appendage.

16. A. galcatum, N. E. Br. in Gard. Chron. (1879) ii. 102; leaf solitary, leasets all petiolulate, lateral dimidiate-ovate or -cordate acuminate crenulate, median elliptic or ovate, tube of green spathe cylindric top incurved galeate much longer than the ovate-lanceolute acuminate pendulous limb the lower margins of which are recurved, appendage gradually narrowed from an elongate conic truncate base into a long thread. Bot. Mag. t. 6157.

SIKKIN HIMALATA; Gammie (Hort. Kew).

Tuber small. Petiole 1-2 ft.; leaflets 7-14 in., median broadest, nerves broadly reticulate; petiolules 1-14 in. Peduncle much shorter than the petiole. Spathe 4-5 in., striped with white; limb 11 in., hanging half-way down the tube. Spadiz white; appendage sessile in the fem., stipitate in the male, thread pale purple

- ++ Appendage of spadix far exserted bearing many neuters.
- 17. A. fimbriatum, Masters in Gard. Chron. (1884) ii. 680, f. 119; leaf solitary, leaslets subsessile broadly ovate caudate-acuminate, tube of purple spathe shorter than the large erect or incurved ovate-lanceolate limb, appendage filiform clothed with filiform neuters. Regel Gartenfl. (1896) 357, f. 40; Bot. Mag. t. 7150; Journ. of Hortic. 1886, f. 19.

I.ANGKAWI IBLDS., north of Penang (Hort. Sander), Curtis.
Rootstock tuberous. Petiole 6-10 in.; leaflets 5-7 in., nerves deeply sunk. Peduncle as long as the petiole. Spathe about 6-7 in., tube 21 in., striped green and white, limb striped purple and white. Spadiz very slender throughout; appendage twice as long as the tube, pendulous, red-purple, hase not swollen; neuters nearly 1 in., flexuous; male fl. with a few ovaries scattered amongst the lower flowers. -The Philippine Isld. locality recorded in Gard. Chron. is probably an error.

- B. Pedatisecta. Leaves pedatisect. (Sp. 18-22.)
- Appendage of spadix clongate, far exserted.

18. A. tortuosum, Schott Meletem. i. 17; Syn. 29; Prodr. 36; leaves 2-3, leaslets 5-18 ressile or petiolulate ovate- or linear-lanceolate subcaudately acuminate, tube of green spathe about as long as the large incurved broadly cymbiform acuminate limb, appendage narrowed from the base to the tip erect then porrect and again erect. Kunth Enum. iii. 19; Blume Rumph. i. 105; Engler l.c. 545, and Ic. ined. n. 53. A. curvatum, Kunth l.c. 20; Schott Syn. 29; Prodr. 37; Dalz. & Gibs. Bomb. Fl. 258; Bot. Mag. t. 5931; Engler l. c. 544, and Ic. ined. No. 57. A. Steudelli, Schott in Bonpland. (1839) 26; Prodr. 37; Engler l. c. and Ic. ined. n. 61. A. helleborifolium, Schott Syn 29; Prodr. 36. A. commutatum, Schott in Bonpland. (1859) 26; Prodr. 35 Arum curvatum, Roxb. Fl. Ind. iii. 506; Wight Ic. t. 788. A. tortuosum, Wall. Pl. As. Rar. ii. t. 10.—Arismma, Wall. Cat. 8926, 8927.

TEMPTRATE and SURTEOPICAL HIMALAYA, alt. 8000 ft., from Simla to Bhotan. The KHASIA HILLS, MUNNIPORE, the WESTERN GHATS, from the Concan to Malalar.

Tuers spheroidal, attaining 5 in. diam. Petiole 1-3 ft., green or with the sheaths mottled with purple; leaflets 8-18 in., distant or crowded, or almost radiately disposed. Petunele 2-4 ft. Spaths 4-6 in., pale green or purplish, tuho subcylindric, gaping, gradually dilating into the limb. Spadix uni- or bisexual; affecting like a rat's tail, quite smooth.—Very common and varying greatly in stature, the numbers and proportions and breadth of the leaflets, colour of the syathe, and m emoious or diorious flowers. In A. Steudelii there are a few neuters atore the male fl. The recorded Ceylon habitat is an error.

19. A. Wrayi, Hemsl. in Journ. Bot. (1887) 205; leaves 1-3, leaflets 5-9 petiolulate narrowly elliptic-lanceolate tips apiculate or filiform, tube of spathe open as long or longer, limb ovate obtusely acuminate dilated at the base with two large revolute auricles, appendage very long filiform pendulous. N. E. Br. in Gard. Chron. (1889) ii. 136; Bot. Mag. t. 7105.

PERAK, Wray; Larut, alt. 8-4000 ft., Scortechini.

Tuber subglobose, rooting all over. Petiole 12-18 in. and petiolules mottled green and white and dotted with red; leaflets 6-10 by 1-2 in., dark green, median langest with petiolule 1-2½ in. Peduncle taller than the petiole, slender. Spaths 5-7 in., erect; limb pale yellow green or lilac with darker stripes. Spadia very slender; fem. with scattered didymous bicuspidate anthers on long filaments on the base of the appendage. Stigma penicillate.

- ** Appendage of spadix included or shortly exserted.
- 20. A. decipiens, Schott in Estr. Bot. Zeitschr. (1857) 373; Prodr. 34; diœcious, leaves 2, leaslets 5-7 elliptic-lanceolate caudate-acuminate, lateral sessile on a common peticlule, median long-peticlulate, tube of spathe as long as the lanceolate caudate incurved limb, tail as long as the rest of the spathe, appendage hardly longer than the tube subtruncate straight. Engler Arac. 542; N. E. Br. in Journ. Linn. Soc. xviii. 251.

KHASIA HILLS, alt. 5-6000 ft., Griffith, &c.

Rootstock horizontal, rooting, as thick as the thumb. Petiole 12 16 in., slender, sheaths very long, mottled; leaflets 6-10 in.; petiolale of median 1-11 in.; lateral divaricate. Peduncle shorter than the petiole. Spaths 4-5 in., excluding the filiform tail which is 3-5 in., dull purple; lower margins not recurved. Spadix slender; appendage stipitate, cylindric, erect, rather thickened towards the base; male fl. subsessile.—The Javan habitat is an error.

21. A. flavum, Schott Prodr. 40; monœcious, leaves 2, leaflets 9-11, lateral sessile oblong or lanceolate acuminate, median sessile or petiolulate. spathe very short, limb ovate cuspidate or acuminate as long or twice as long as the subhemispheric tube, base not recurved, spadix included, appendix very short clavate. Engler Arac. 548. A. abbreviatum, Schott in Estr. Bot. Zeitschr. (1857) 382; Prodr. 40; Engler L. c., and Ic. ined. No. 7. Dochafa flava, Schott Syn. 24; Gen. Aroid. App. Arum flavum, Forsk. Fl. Egypt. Arab. 157.

TEMPERATE HIMALAYA and WESTERN TIBET, alt. 5-9000 ft., from Kashmir to Kumaon. Chumbi; N.E. of Sikkim, King's Collector.—Distrib. Afighanistan, Arabis.

Rootstock globose. Petiole 8-12 in., sheath usually very long; leaflets 2-4 in. Spathe 1-2 in., green, yellow, or the limb faintly purple below. Spadio conical; fem. infl. of a few rows of closely packed globose ovaries, in close contact with the male infl., which consists of a most dense layer of subsessile connate anthers, from the top of which emerges the appendage, which is about \(\frac{1}{2} \) in. long.—A highly curious plant, the spadix quite unlike that of any congener. I find no difference whatever between the Himalayan and Arabian specimens.

22. A. Scortechini, Hook. f.; diocious, leaf solitary, leaflets 3-5 lanceolate acuminate, lateral subsessile, median petiolulate, tube of spathe cylindric, limb ovate or ovate-lanceolate erect, tip shortly filiferous, base dilated into two large rounded spreading auricles.

PENANG, Curtis. PERAR, Scortechini, King's Collector.

Rootstock horizontal, rooting all over. Petiole 2-6 in., slender, green; leaslets 4-6 in., dark green (with white along the middle in a drawing in Herb. Calcutt.), tips often shortly filiferous. Spathe 3 in., green; limb 1½ in. long, erect, white towards the centre, suricles dull yellow-green. Spadix (male) dull purple, narrowly conical, tapering into the erect naked yellow obtuse appendage.

- C. RADIATISECTA. Leaslets whorled. (Sp. 23 to ond.)
- Spadix much longer than the spathe.
- 23. A. neglectum, Schott in Bonpland. (1859) 26; Prodr. 36; monocious, leastets 4-7 sessile elliptic or oblanceolate cuspidately acuminate, tube of spathe cylindric base swollen, limb about as long oblong-cymbiform acuminate top incurved, appendage twice as long as the spathe erect then porrect and again erect. Engler Arac. 554. A. siliforme, Thu. Enum. 334 (not of Bl.). A. Wightii, Bot. Mag. t. 5507 (not of Schott).

WESTERN GHATS; from the Concan to the Nilghiri hills, alt. 6000 ft. CEYLON; in the south part of the island, Theastes, Huegel.

Tuter globose. Leaves 1 or 2; petiole green or clouded; leaslets usually broadest in the middle. Spathe 3-4 in., green; limb open, margins not recurved, base not dilated. Spadix rather stout, appendage sessile, remarkably like that of A. tortuosum.

- •• Spadix not longer than the spathe.
- † Directous (rarely monactions). Fem. spadix with neuters above the inflorescence.
- 24. A. nepentholdes, Mart. in Flora (1831), 458; in Wall. Cat. 8919; leaslets 5-sessile elliptic or oblanceolate acuminate, tube of spathe clongate, limb elliptic-ovate base dilated into two broad rounded recurved auricles, appendage erect subcylindric top rounded. Schott Melet. i. 17; Syn. 31; Prodr. 48; Blume Rumph. i. 94; Kunth Enum. iii. 16; Bot. Mag. t. 6446; Engler Arac. 551. Arum nepenthoides, Wall. Tent. Fl. Nep. 26, t. 18.

TERFEBATE HIMALAYA; alt. 9-11,000 ft.; Nepal, Wallich, Sikkim, J.D.H.

Tuter globose, very large. Leaves 2; petiole peduncle and tube of spathe dull vellowish clouded with dark streaks. Peduncle shorter than the petiole. Spathe 6-8 in., tube 2-3 in., cylindric, base not swollen; limb 4 in., whitish within, yellow without; suricles nearly 1 in. broad-green spotted with brown and with a broad graplish-brown margin. Spadiz whitish; appendage stipitate, much shorter than the spathe, contracted in the middle. Oraries obovoid, contracted into a rather long style, stigma simple.—Lateral leaflets sometimes lobed at the outer base, showing a tendency to the pedate section.

25. A. Leschenaultii, Blume Rumph i. 93; leaslets 5-11 oblanceolate acuminate serrulate, tube of spathe cylindric as long as the subspect cymbiform long candate-acuminate limb, appendage stout cylindric er slightly clavate tip rounded. Kunth Enum. iii. 15; Schott Syn Arold. 30; Prodr. 51; Engler Arac. 552. A. papillosum, Steud. ex Schott Prodr. 46; Thm. Enum. 335; Bot. Mag. t. 5196 (excl. syn. erubescens); ? A. erubercens, Dalz. & Gibs. Bomb. Fl. 258. A. Huegelii, Schott Syn. 27; Prodr. 44.—Arisema, Wall. Cat. E921.

Western Guars, from the Concan southwards.
Tuler large, plobose. Leyf solitary; petiols 1-2 ft., usually mottled and

banded with red and brown; leaslets 4-6 by 1½-2½ in. Spathe 3-3 in., green with broad dark purple bands; tube narrow; limb leaning forward, margins below hardly recurved, tip straight obtusely acuminate, very variable in length. Spadia 4 in., nearly cylindric throughout, hardly stipitate; neuter fl. few short.

26. A. consanguineum, Schott in Bonpland. (1859), 27; Prodr. 52; leaflets about 15 (10-20) narrowly linear-lanceolate with long capillary tips, spathe green, limb about equalling the tube broadly ovate or ovatelanceolate incurved with a long filiform tip margin recurved at the base, appendage stout cylindric obtuse.—Arisæma, Wall. Cat. 8915.

TEMPERATE HIMALAYA, alt. 5-7000 ft. from Garwhal to Sikkim. KHASIA

HILLS, alt. 4-6000 ft. MUNNIPORE, Watt.

Tuber depressed globose, 1-5 in. diam. Leaf solitary; petiole 1-4 ft., often very stout and peduncle mottled dark pink and red or brown; leaflets 3 16 in., 4-2 in. broad, filiform tips 1-3 in. Spathe 3-7 in., excluding the filiform tip, margins more or less recurved below. Spadix hardly longer than the tube, appendage subsessile with a few neuters at the base.

27. A. concinnum, Schott in Bonpland. (1859) 27; Prodr. Aroid. 50; leaflets 7-11 subsessile narrowly lanceolate or oblanceolate accuminate, tube of spathe elongate cylindric, limb broadly ovate narrowed into a very long decurved tail margins below not or slightly recurved, spadix usually much shorter than the spathe, appendage very slender erect tip clavate truncate, base not thickened. Engl. Arac. 556; Bot. Mag. t. 5914; N. E. Br. in Journ. Linn. Soc. xviii. 254. A. alienatum & affine, Schott U. cc. 26, 27; 45-51.—Arisæma, Wall. Cat. 8920.

TEMPERATE HIMALAYA, alt. 6-10,000 ft. from Garwhal to Bhotan.

Tuber globose. Leaf solitary; petiole 1-2 ft. and peduncle green or mottled with brown or purple; leaflets 8-12 in. Peduncle shorter than the petiole. Spaths green or purple striped with white, tube 2-3 in.; limb as long or shorter, open. Spadix slender; sometimes monoccious; appendage exserted beyond the tube, fem. with a few neuters at its base.—Very near A. Leschenaultii, differing in the slender appendage. A small state from Sikkim, alt. 10-11,000 ft., has more cuneately obovate cuspidately caudate leaves.

28. A. pulchrum, N.E. Br. in Journ. Linn. Soc. xviii. 252, t. 6; leaflets 8-12 cuneately oblanceolate cuspidate, tube of spathe elongate cylindric below infundibular and gaping above, limb broadly ovate suddenly narrowed into a decurved tail as long as the tube margins below revolute, appendage stout cylindric erect rather thickened below, tip rounded.

INDIA (Hort. Bull.).

Tuber globose. Leaf solitary; petiole and pedunole stout, clouded and speckled with pale red-brown; leaflets 4-6 in., dark green above, subglaucous beneath. Spathe 3 in., purplish striped with green, limb 2 in. broad. Spadix much shorter than the spathe, shortly exserted beyond the tube; appendage with an elongate ovoid base, and a few scattered neuters.

** Diœcious. Neuters 0.

29. A. Jacquemontii, Blume Rumph. i. 95; leaflets 5-7 elliptic- or obovate-lanceolate acuminate, tube of spathe narrow green, limb as long or longer oblong- or ovate-lanceolate incurved narrowed into a long acuminate erect or drooping tail, appendage elongate stipitate narrowed from the conical or truncate base to the slender forward curving tip. Decne. in Jacquem. Voy. Bot. 168, t. 168; Kunth Enum. iii.

- 16; Schott Syn. Aroid. 31; Syst. 43; Engl. Arac. 555. A. cornutum, Schott in Bompland. (1859), 27; Prodr. 48; Engler l. c. 557.
- TEMPERATE HIMALAYA, from Keshmiri alt. 7-8000 to Bhotan, alt. 10-12,000 ft.
- Tuber anhglobose. Leases solitary or 2; petiols \(\frac{1}{2} 3\) ft, stont or slender; leafest 2-6 lpt -2\) ft, almost consider-commissed but not fillerons. Spute 3-6 line, striped with white, margins narrowly recurred below, tip often thread-like \(\frac{1}{2}\) in. long. Appendage stylistic, sometimes with a trumate base, as others slender from an ellipsoid base.—Very variable in size. In a specimen apparently of this species from Sikitim and another from Knuson (Duthite, 6608) the appendage is 4 in, quite as long as the limb of the spathe (without its long point). The spathe is incurred above the middle and terminates in a very long erect horn.
- 30. A. exile, Schott in Bonpland. (1859), 26; Prodr. 42; leaflets 5-11 narrowly oblancelate finely acuminate, spathe very narrow, tube clongate, limb as long lanceolate narrowed into a long thread, appendage stipitate very slender filiform as long as the tube of the spathe. Engler Arus, 55%—Arissma, Woll, Cat. 5918.
 - TEMPERATE HIMALAYA: Nepal, Wallich.

506

Tuber small. Leaves solitary or 2; petiole 8-26 in, very slender; lesslets 3-5 in, minutely erose. Pédencle longer than the petiole. Spethé 4 in, limb hardly brader than the tube, pole green strepted with white, slightly incarved, margins hardly recurved helow, fillform tip 1-3 in. Spedis very slender; appendage stipitate, base oroid.

31. A. erubescoms, Schott Micleton. i. 17; Syn. 30; Prodr. 53; leafats 9-13 narrowly oblancelate accuminate glaucous beneath, tube of pink spathe cylindric, limb oblong or ovate-oblong or lanceolate incurred narrowed into a long filliform tail, margine below recurred, appeadage stont erect subcylindric from an elongate ovoid base, tip rounded. Blume Prumph. 103; Krunt Ir vas. 18: 16: Englet Arac. 557. A. vitupentum, Schutt in Boupland, (1835), 23. Armin erubescens, Wall. Pl. As. Rar. ii. 39, 1, 135-Art. Secura, Il al. Cal. 85: 7.

TEXTERMEN HIMALYA; Nepal, Wellich; Sikkim 6-8000 ft., J.D.H.
Tuber snighobes. Leef solitary poted 12-18 in., and peducels pale rose-colrd,
streaked with red in bary leaflets 5-7 in., margins undulate, tips not fillerous.
Spatie about 4 in., excluding the fillform tail, while striped with rose; tube longer
than the incurved rather broader limb. Appendage hardly exserted beyond the
tabe pulse—Differs from A. selfe chelity in the stort short appendix

33. A. echinatum, Schott Metetem. i. 17: Prodr. 49; leafists 7-9 narrowly lancolate caudate-acuminate, twho of green genthe infundibular, limb ovate-lanceolate incurved tapering into a very long pendulous tail margins below revolute, appending enhort epilindric top truncate rugose or echinulate. Blume Remph. i. 94: Kuntl. Enum. iii. 16: Englet Arca. 555; Wall. Cat. 18: 18. Arum echinatum, Wall. P. As. Rar. ii. 30, t. 135-Pribonium, sp. Griff. Min. Notes 176; Notel. iii. 156; J. C. Pl. Asiat. t. 158.

TEMPERATE HIMALAYA; Nepal, Wallich; Sikkim, alt. 9-11,000 ft.--J.D.H.; Bhotan, Griffith.

Tuber small, globose. Leaf solitary; petiole 10-18 in., and pedencle all green or streaked with red-brown, leadets 6-12 in. Spaths 6-10 in., greenish, striped with white and brown, or purple within, tail longer than the limb and tube. Spadis hardly exserted; appendage stipitate, contracted in the middle, white streaked with purple, base rather swollen rounded, tip green.

33. A. filicaudatum, N. E. Br. in Journ. Linn. Soc. xviii. 253; leaflets 5-7 shortly petiolalate oblanceolate cuspidately acuminate, tube of spathe short cylindric, limb about as long very broadly ovate abruptly caudate, tail very long and slender tip clubbed, spadix very slender, appendage slender exserted erect hardly thickened at the base tip clavellate smooth.

CEYLON, at Morowe Korle, alt. 3000 ft., Thwaites.

- Leaf solitary; petiole 1 ft.; leaslets petiolulate, 6 by 2-2½ in., very thin. Peduncle about equalling the petiole. Tube of spaths 1½ in., limb short, incurved, tail filiform 6 in.. Spadiz unisexual; male fl. scattered, subsessile.—Only one specimen seen.
- 34. A. fraternum, Schott in Bonpland. (1859), 26; Prodr. 45; leaflets 7-9 elliptic-lanceolate finely acuminate, tube of green spathe cylindric shorter than the broadly ovate erect cuspidately acuminate (not caudate) limb, appendage sessile stout subclavate top rounded. A. Leschenaultii (in part), Engler Arac. 552.

KHASIA HILLS: Churra, alt, 4000 ft. Griffith.

Tuber depressed globose. Leaf solitary; petiolo 6-12 in., reddish barred with duller streaks; leaflets 3-5 in., sessile, tips not filiferous. Peduncle shorter than the petiole. Spaths 4-5 in., suberect, limb recurved at the base. Spadiz very stout, shortly exserted, of male sessile, green.—Griffith's are the only specimens that I have seen, but there is a fine drawing in Herb. Calcutt. without a habitat.

35. A. Wightii, Schott in Bonpland. (1859), 26; Prodr. 43; leaflets 5-8 cancately obovate cuspidately accuminate, tube of spathe as long as the ovate-lanceolate candate accuminate limb margin below recurved, appendage stipitate slender, narrowed from a conical base to the tip. A. Jacquemontii (in part), Engler Arac. 555.

NILGHIBI HILLS, Wight, King.

- Tuber spherical. Petiole 8-12 in.; leaslets 4-5 by 1½-2 in., sessile or shortly petiolulate. Spathe 4-6 in., apparently striped white and purple, limb rather broader than the tube, gradually narrowed into a tail ½-2 in. long. Male spadia 2 in.
- 36. A. ochraceum, Schott in Bonpland. (1859), 27; Prodr. 49; diæcious, tube of spathe cylindric rather swollen below as long as the ovate cymbiform erect shortly cuspidate limb, appendage stipitate stout cylindric contracted in the middle tip rounded base swollen lobulate truncate intruded. Engler Arac, 559.

SIEKIM HIMALAYA; summit of Tonglo, alt. 10,000 ft.-J.D.H.

Leaves radiatisect. Peduncle stout and tube of spathe pale red streaked with brown. Spathe 5½ in. long; limb yellowish with brown stripes, lower margin not revolute. Fem. spadix stout, appendage nearly as long as the limb of the spathe, yellowish; ovaries green with purple stigmas.—Founded on a drawing of mine of a female spathe and spadix, and note as to the leaves being radiatisect.

- *** Monacious or rarely diacious. Neuters 0 or few.
- 37. A. Murrayi, Hook. Bot. Mag. t. 4388; leaflets 5-9 ovate- or oblong-lanceolate acuminate, tube of spathe broadly cylindric base almost truncate, limb as long or longer broadly ovate cymbiform acute (not caudate) incurved lower margins dilated round the mouth of the tube, appendage curved narrowed from the base to the tip included or exserted. Dalz. & Gibs. Bomb. Fl. 258; Schott Syn. 31; Prodr. 44; Engler Arac. 552; Fl. des Serres; t. 1322. Arum Murrayi, Grah. Cat. Bomb. Pl. 229.

508 CLXVI. AROIDEE. (J. D. Hooker.)

The CONCAN; in the Ghats, Gibson, &c.

Tuber large. Leaf solitary, maturing after the flowering; petiole 10-14 in, and subequal p duncle greenish mottled with red-brown; leaflets 4-6 in. Spaths 3-5 in., tube green striated, 1-1 in. diam.; limb rather broader, margins not recurved, except round the month of the tube. Spadiz usrrowed from the base upward ; appendage 1-1; in., sessile; male fl. scattered, with a few neuters above them.

38. A. caudatum, Engler Monog. Arac. 559; leaflets 7 cuneately elliptic acuminate with long capillary tips, tube of spathe elongate cylindric, limb incurved ovate-lanceolate rather abruptly narrowed into a very long subulate tail, margins below recurved, appendage rather short not thickened below included.

The CONCAN, Stocks (Ic. in Herb. Kew).

Tuber depressed globose. Leaf selitary; petiole stout, and peduncle irro-rately barred and streaked; leaflets petiolulate, 5 by 2 in. exclusive of the thread-like tips which are 1-3 in. long. Peduncle very short. Spaths 6 in., exclusive of the 3 in. caudate tip. Spadiz androgynous; appendage shorter than the flowering portion, tip rounded .- Described from a drawing by Stocks : I have seen no specimen.

UNRECOGNIZED SPECIES.

A? FENTAPRILLUM, Schott Meletem. i. 17; Syn. 28; Prodr. 59; Kunth Enum. iii. 20; Blume Rumph. i. 109; Engler Arac. 560. Arum pentaphyllum, Linn. Sp. Pl. 964 .- Ind. Or.; China.

A? REPTAPHYLLUM, Blume Rumphia i. 109; Kunth Enum. iii. 20. Schott Bun. 31 : Prodr. 59 : Engler Arac. 560 .- Ind. Or.

SAUROMATUM, Schott.

Tuberous berbs, leafing after flowering. Leaf solitary, pedatipartite. Spaths shortly peduncled, tube cylindric short, margins connate below; limb very long, reflexed, narrow, open. Spadix sessile, very long; male and fem. infl. widely distant, short, dense fid., with a few large clavate scattered neuters close above the fem; appendage slender, as long as the spathe. Anthers subsessile, 4-celled. Ovaries oblong, 1-celled; stigma sessile; ovules 1-2, basal, erect. Berrier obpyramidal, 1-seeded.-Species tropical Asiatic and African.

S. guttatum, Schott Meletem. i. 17; Prodr. 71; Blume Rumph. i. 126; Engler Arac. 570. S. pedatum, Schott Melet. L.c.; Gen. t. 11; Syn. 124; Prodr. 70; Blume L. c.; Kunth Enum. iii. 25; Engler L. c. 59; Bot. Mag. t. 4465; Regel Gartenf. (1866), 3, t. 495. S. venosum, Schott Prodr. T. S. sessiliforum, Kunth L. c.; Schott L. c.; N. E. Br. in Journ. Linn. Soc. xviii. 256. S. simlenze, Schott in Getr. Bot. Zeitzehr. (1858), 1. 263; Prodr. 72: N. E. Br. l. c. : in Gard. Chron. (1880). ii. 134, 198. S. punctatum. C. Koch in Berlin Wochenschr. i. 263; N. E. Br. in Gard. Chron. I. c. Arum guttatum, Wall. Pl. As. Bar. ii. 10, t. 115. A. pedatum, Willd. Enum. Suppl. 54; Link. et Otto Ic. 19, t. 8. A. sessiliflorum, Roxb. Fl. Ind. iii. 507; Wight Ic. t. 800. A. venosum, Lindl. Bot. Reg. t. 1017. A. clavatum, Desf. Cat. Hort. Par. 385.

The PANJAR, UPPER GANGETIC PLAIN, and the HIMALATA, from Nepal to Simla, ascending to 5000 ft. ? The Concan, Herb. Stocks.

Tuber large. Petiole stout, 12-18 in.; leaf 6-12 in. broad, segments or lobes 7-15, very variable, 2-15 by 1-3 in., lobes of young leaves sometimes rounded or the lateral dimidiate-ovate or cordate, when numerous ohlong or lanceolate. Peduncle 1-2 in., very stont, green or spotted. Spathe 12-28 in., tube ovoid or subglolose; limb linear-lanceolate, thick, green or yellowish with dark purple spots or blotches, margins usually purple and waved. Spadix as long as the spathe or nearly so; fem. infi. \(\frac{1}{2} \) in.; neuters \(\frac{1}{2} \) in. long, spreading; male infi. 3 in. above the fem., \(\frac{1}{2} \) in. long; anthers densely packed; appendage 2-8 in., cylindric and obtuse, or narrowed from the base to a fine point, green or dark purple.—S. guttatum is confined to North-West India, except Stocks' specimens should prove to be from the Concan, of which there is no evidence.

6. ARUM, Linn.

Tuberous herbs. Leaves simple. Spathe deciduous or withering, tube convolute; limb cymbiform, erect. Spadix exserted, androgynous, with subulate suberect neuters between the male and fem. infl., and deflexed ones above the male; appendage subcylindric. Anthers sessile, pollen vermiform. Ovary 1-celled; stigma sessile; ovules many on 2-3 parietal placentas. Berries obovoid, many-seeded. Seeds albuminous, embryo axile.—Species about 20, Europe, N. Africa, W. Asia.

A. Jacquemontii, Blume Rumph. i. 118; leaves hastately sagittate or hastate, limb of spathe narrowly lanceolate acuminate or caudate. Schott Prodr. 99. A. Griffithii, Schott Syn. i. 15; Prodr. l. c.; Boiss. Fl. Orient. v. 38; N. E. Br. in Journ. Linn. Soc. xviii. 257.

N.W. India, Jacquemont. Kashmie; Gilgit, alt. 6-7000 ft., Giles.—Disteib. Affghan.

Tuber as large as a chesnut. Leaves 5-12 in.; petiole 5-16 in. Peduncle equalling or longer than the petiole. Spathe 3-7 in., white-greenish or purplish. Ovaries globose. Berries red.

7. TYPHONIUM, Schott.

Tuberous herbs. Leaves entire, 3-5-lobed or pedatisect. Tube of spathe short, convolute, mouth constricted, persistent; limb ovate-oblong lanceolate or linear, deciduous. Spadix exserted, male and fem. infl. distant with neuters above the fem. and sometimes below the males; appendage elongate, smooth. Anthers subsessile. Ovaries 1-celled; stigma sessile; ovules 1-2, basal, erect, orthotropous. Berries ovoid, 1-2-seeded. Seeds globose, albuminous; embryo axile.—Species about 13, tropics of the Old World.

- * Limb of spathe broadly ovate, open, narrowed into a long point.
- 1. T. trilobatum, Schott in Wien. Zeitschr. iii. (1829) 72; Aroid. i. 12; t. 16; Syn. 18; Prodr. 108; leaves hastately 3-lobed or sub-3-partite, neufers above fem. infl. very many and long filiform curved, appendage stipitate base expanded truncate lobulate intruded. Blume Rumph. i. 132 (in part); Kunth. Enum. iii. 26 (in part); Engler Arac. 614; in Bull. Soc. Tosc. Orl. iv. 301; N. E. Br. in Journ. Linn. Soc. xviii. 261. T. orixense, Schott in Wien. Zeitsch. l. c.; Wall. Cat. 8829. T. siamense, Engler l. c. 615. T. triste, Griff. Notul. iii. 145. Arum trilobatum, Linn. Sp. Pl. 965; Thw. Enum. 334; Grah. Cat. Bomb. Pl. 228. A. orixense, Roxb. Fl. Ind. iii. 503; Wight Ic. t. 801; Lodd. Bot. Cab. t. 442; Andr. Bot. Rep. t. 356; Bot. Reg. t. 450; Griff. Ic. Pl. Asiat. t. 50 (anal.). P. A. pumilum, Lamk. Enge. iii. 8. P. Arisæma pumilum, Blume Rumph. i. 107; Kunth l. c. 20; Schott Syn. 27; Prodr. 59.

LOWER BENGAL, BURMA, the EASTERN and WESTERN PENINSULA and CEYLON. -- DISTRIB. Siam, Malay Islds.

Tuber subglobose. Leaves 5-12 in. diam.; lobes ovate, scate; petiole 1 ft. or shorter. Pedunele 1-4 in. Spathe 3-12 in. long; limb 1\frac{1}{2}-4 in. broad, red purple inside, uearly fist, tip not twisted. Appendage bright red, stout or slender.

T. Boxburghil, Schott Anvid. i. 12, a. 17; Prodr. 106; leaves hastate or cortactly triangular or 3-lobed or 3-partite with 1 rarely 2-venies in the sinus, neuters above the fam. infl. subtlate crowded spreading and decurred, appendage very siender stipitate base truncate. Saunders. Edging. Bot. t. 283. T. divariation y and b. Ropler. Area. 612. T. Edg. 251. (1985) 563. Schott. Prodr. 107; Edg. 16, pages 7-area. 101. S. Arm trilohatium, Boob. Fl. Ind. iii. 505; Wight Ic. t. 803.—Arisarum ambeinenae, Eumph. 320, t. 110, f.

Singapone, Kunstler (in Herb. Calcutt.), Ceylon, Thuaites.—Distris. Java.
A smaller and more delicate plant than A. trilobatus with a very stender spatt and much shorter decurred neuters. The big of the spaths is very stender and usually twisted in Ceylon specimens, as in Roxburgh's description; but not in Saunder's figure.

3. T. Motleyanum, Schott Prodr. 106; differs from T. Rozburghii in the presence of 2-3 veins in the sinus of the leaves which are considerably larger. T. divarioatum var. Motleyanum, Engler Arac. 612; Ic.

Arac, ined. No. 130.

Malkoca, Herb. Wight; Maingay. Penang, King's Collector.—Distrib.
Borneo.

Very near T. Rozburghii, with similar neuters, but leaves with much more numerous nerves.

4. T. divaricatum, Diena in Ann. Nat. Hist. iii. (1854); leaves hastate or desply, cordately agnitiate entire or sub-lobed, tip of spaths twisted, nenters above the fem. infl. short linear subserce, base of supendage rounded or truncate. Wight Let. 4700; Elema Eumph. i.190, 180; Kenth Enum. iii. 26; Schott Arvid. i. 12, t. 18; Gen. Arvid. t. 17; Syn. 17; Fredr. 106; Engler Arva. 611 (secl. vars.) Le. ived. No. 128; Schott Arvid. i. 12, t. 18; Gen. Arvid. t. 17; Syn. 17; Fredr. 106; Engler Arva. 611 (secl. vars.) Le. ived. No. 128; Schott Arvid. 180; Receb. Fl. Ind. iii. 503; Wat. Cut. 8830; Grub. Get. Domb. Fl. 228; A. ttilohatum, Bel. Mag. t. 539 and 2824.—Rabeet Hert. Halt. ii. t. 20.

DECCAN PENINSULA, Mootaloor, Herb. Wight (ez Wall. Cat.). CEYLON; at Colombo and Peradenya.—Distrie. Malay Isida., Japan, China.

Tuber curved. Leaves 2-5 by 2-4 in.; petiols 4-8 in. Peduncle 1-2 in. Spatis 4-7 by 13-8 in., red brown, narrowed into a long tail sometimes twisted at the tip.

** Limb of spathe linear-oblong.

5. T. diversifolium, Wall. Cat. 8933; lawes ornic-bancolate cordate augitate or hastate to 3-5-lobed or pedatisect lateral lobes or all triangular to linear, spatha acuminate, neutern above the facility of the control of the con

WESTERN HIMALAYA; Nepal and Kumaon, alt. 6-8000 ft., Wallich, &c. Sikkin, alt. 7-10,000 ft., Temperate Himalaya, alt. 6-11,000 ft., from Simla to Rhotan.

Tuber globose. Leares extremely variable, 3-5 in. long, and as much across the lobes which vary from 3-7, from oblong to narrowly linear, and spread variously; petiole 3-12 in. Peduncle 2-9 in. Spathe erect, 2-8 in., acuminate, purplish. Appendage stout or slender.

- *** Limb of spathe narrowed from an ovate or lanceolate short base into a long tail.
- 6. T. brovipes, Hook. f.; leaves pedately 5-7-partite, segments lanceolate long-acuminate, peduncle very short, spathe lanceolate produced into a narrow linear tail, neuters above the fem. infl. with clavate tips, appendage very long and slender, base not thickened. T. pedatum, Schott in Astr. Bot. Wochenbl. (1857) 262 (in part).

SIRRIM HIMALAVA; near Darjeeling, alt. 7-S000 ft., on rocks and true trunks, J.D.H., Clarke, Gammic.

Tuber depressed globose. Leaves membranous; segments 2-10 by 1-11 in.; petiole 4-12 in. Peduncle 1-1 in. Spathe with a tunid ellipsoid tube 2 in. long, limb 41 in. long by 1 in. broad, membranous. Neuters yellow on capillary stalks; appendage as long as the spathe very slender.—A curious species. I have seen but one spathe, collected by Mr. Gammie.

7. T. bulbiforum, Dalz. in Hook. Kew Journ. iv. (1852) 113; leaves triangular-hastate sagittate or cordate, spathe very slender from a short lanceolate base, neuters above the fem. infl. linear erect, appendage equaling the spathe filiform base rounded or cuneate. Schott Prodr. 106; Engler Arac. 611; Ic. incd. n. 129; Dalz. & Gibs. Bomb. Fl. 258.

Southern Concan, Stocks, &c.

- Tuber 1-1 in. Leares 2-4 in. long and often as broad across the lobes, angles acute; petiole 5-6 in., slender, usually with a pisiform tuber at the top. Peduncle 1-21 in. Spathe pale rose, 3-5 in., convolute. Spadix as long, slender, yellow; neuters in one series fleshy, rather incurved, yellow (acinaciform, Stocks).
- 8. T. pedatum, Schott. in Œstr. Bot. Wochenbl. (1857) 262 (in part); Prodr. 108 (non Engler); leaves pedatisect, segments lanceolate, spathe linear acuminate, neuters above the fem. infl. many crowded filiform erect, appendage slender, base not thickened. N. E. Br. in Journ. Linn. Soc. xviii. 260.

PEGU, McLelland.

Leares about 4 in. broad; segments 7, linear-lanceolate, acuminate, about 4 by 3 in., outer smaller, Peduncle 13 in. Spathe 24 in., longer than the spadix.— Founded on a single specimen. As pointed out by Mr. Brown, the Sikkim plant referred to this by Schott is another species (T. brevipes, H. f.), and that of Engler (Arac. 613) is T. fallar, N. E. Br., a native of Java.

9. T. cuspidatum, Blume Cat. Horl. Buit. 101; Rumph. i. 133, t. 10, f. 1-3; leaves sagittately cordately or hastately ovate oblong or lanceolate, limb of spathe with a short lanceolate base produced into a very long slender tail, lower neuters above the fom. infl. clavate upper subulate, appendage produced into a long filiform tail equalling the spathe base conical. Decne. Descr. Merb. Timor. 39; Kunth Enum. iii. 26; Schott Ic. Aroid. i. 12; Syn. 19; Miq. Fl. Ind. Bat. iii. 194; Engler Arac. 616; N. E. Br. in Journ. Linn. Soc. xviii. 262. T. flagelliforme, Blume in Wall.

Cat. n. 2931. Arum cuspidatum, Blume Cat. Hort. Buitenz. 101. A. flagelliforme, Lodd. Bot. Cab. t. 396; Roxb. Fl. Ind. iii. 502; Wight Ic. t. 701; Grif. Itin. Notes, 13, No. 193; Griff. Notul. iii. 144 (flagelliferum). A. angulatum, Griff. Notul. iii. 143.—Rhecde Hort. Mal. ii. t. 20.

Lowre Bengal, the Malayan Peninsula and Bunha.—Distric. Malay Islds.
Ther subglobor. Leves 1-7 in., sometimes almost 3-partite and 6 in. across
the linear or obling lobes, at others quite simple with a rounded or cordate base.
Peticle 6-12 in. Pedancle slender, long or short. Spathe 4-8 in., lurid red, papilloso
within. Appendage as long as the spathe or a little longer.

10. T. gracile, Schott Aroid. i. 12; Prodr. 108; leaves pedately 3-5-partite, segments elliptic-oblong acuminate lateral lobed at the outer base, spathe very long and sleader from a lanceolate base, neuters above the fem. infl. filiform recurred or revolute, appendage sessile as long as the spathe narrowed from the base to the very slender tip. Engler Arac. 618. Arum gracile, Rozb. Fl. Ind. iii. 505; Wight Ic. t. 793; Grah. Cat. Bomb. Pl. 228. P Arisema gracile, Kunth Enum. iii. 21.—Rheede Hort. Mal. xi. t. 21.

Silhet, Rozburgh; Knasia Hills, Grifith (Kew Dutrib. 6000).-The Panjan;

Ibelum river, Aitchison.

Twier globore. Leaves 4-6 in. broad across the segments, which are sessile or reticulate, and from broadly oral to oblong or lanceolate, acuminate; petiolo 6-12 in.; petiolales sometimes \(\frac{1}{2}\) in. Peduncle 1-1\(\frac{1}{2}\) in. Spathe 6-8 in.

8. THERIOPHONUM, Blume.

Characters of Tephonium, but leaves always undivided cordate or sagittate, neuters all subulate, anthers didymous and the more numerous crules basilar and pendulous from the top of the ovarian cell.—All Indian.

- Anthers beaked, opening by slits. Neuters many, all near the anthers.
- 1. T. crenatum, Mume Rumph. i. 128; spaths 4-5 in. subcylindric margins waved and crenate, anthers shortly beaked, neutors \(\frac{1}{2-2}\) in. Miz. Fl. Ind. Bat. iii. 196; Schott in Estr. Bot. Zeitschr. (1858) 2; Arcid. i. 15, t. 21; Prodr. 102; Engler Arac. 607 (excl. rar. rostratum); N. E. Br. in Journ. Linn. Soc. xviii. 259. T. Kleinii, Schott in Astr. Br. Zeit. 1858; L. c. 3; Prodr. 103. Typhonium crenatum, Schott Melet. i. 17. Wall. Cat. 8931. Arum crenatum, Wight in Hook. Bot. Mic. ii. 169; Suppl. t. 3; Grah. Cat. Bomb. Pl. 228.

The Deccan, Concan and Carnatic, Heyne, &c.

- To'er small. Leaves 3-4 in. long and often as broad, orbicular hastate or condition as security excitate; pet o'e 4-12 in. Spathe membranous, pale yellow-green; base of twist troadly truncate, intruded. Spadis half as long as the spathe; appendage cylindric, dark-purple.
- 2. T. Wightii, Schell in Estr. Bot. Zeitschr. (1858) 3; Prodr. 103; *fathe 4-3 in. linear-oblong acute, anthers long-leaked, lower neuters 4-4 in. N. E. Br. in Jewen. Linn. Sec. aviii. 259. T. crenatum, rar. restratum, Engler Acue. 607 (exel. syn. arum crenatum). Typhonium minutum, Schell ex Wall, Cat. 8932 (not of Blume).

The Carnatic, Blicht.

Very nest T. ceenstum. Letter sometimes 3-lobed .- Specimens indifferent,

3. T. zeylanicum, N. E. Br. in Journ. Linn. Soc. xviii. 258; spathe 21-31 in., anthers globose shortly beaked, lower neuters twice as long as the upper. Arum divaricatum, Thw. Enum. 334 (excl. syn.).

OEYLON; common in the hotter parts of the island, Thwaites.

Leaves hastate, 31-7 in. long, lobes linear or median broader; petiols 4-12 in: Peduncle 11-4 in. Spadix 11-2 in. Ovaries few.

- ** Anthers not beaked, opening by pores. Lower neuters near the ovaries, upper few or 0.
- 4. T. Dalzellii, Schott Aroid. i. 15; Syn. 21; spathe 5-7 in. Engler Arac. 608. Tapinocarpus Dalzellii, Schott Gen. Aroid. t. 15; Prodr. 104. T. indicus, Dalz. in Hook. Journ. Bot. iii. (1851) 346.

The Southern Concan and Northern Canana, Stocks, Talbot.

- Tuber size of a walnut. Leaves 4-6 in., elliptic oblong or linear, base rounded hastate or asgittate; petiole 3-10 in., very stout. Peduncle stout; fruiting twisted and decurved to the ground. Spathe oblong-lanceolate, tube white; limb flat, dark purple. Appendage terete, twice as long as the infl.—Much the stoutest species.
- 5. T. infaustum, N. E. Br. in Journ. Linn. Soc. xviii. 260; spathe 11-2 in. T. Wightii, Engl. Arac. 608 (not of Schott). Calyptrocoryne Wightii, Schott in Estr. Bot. Wochenbl. (1857) 262; Prodr. 105; Gen. Aroid. t. 16. Typhonium minutum, Blume Rumph. i. 134; Engler, l. c. 609. Arum minutum, Willd. Sp. Pl. iv. 484; Grah. Cat. Bomb. Pl. 228. A. muoronatum, in part, Spreng. Syst. iii. 769.—Rheede Hort. Mal. xi. t. 17 (small figure).

MALABAR (Rheede); Paul Ghat, Wight.

Leaves as in T. Dalzellii, but smaller with the basal lobes usually rounded. Spathe narrowly lanceolate, acute, white or purplish. Appendage stipitate, base elongate conical.

9. AMORPHOPHALLUS, Blume.

Tuberous herbs, flowering before leafing. Leaves 3-partite, segments pinnstisect. Spathe various; limb campanulate infundibular convolute or open, marcescent. Spadia exserted or included; appendage large, short or long; infl. cylindric, dense fld., male and fem. contiguous, neuters 0. Anthers 2-4, sessile, cells oblong, pores apical. Ovaries globose or obovoid, 1-4-celled; style short or long, stigma entire or 2-4-lobed; ovules solitary, subbasilar, anatropous. Berries subglobose or obovoid. Seeds exalbuminous; embryo macropodous.—Species about 30-40, tropics of the Old World.

- * Style many times longer than the overy.
- 1. A. campanulatus, Blume ex Decne. in Ann. Mus. Hist. Nat. Par. iii. (1834), 366 (excl. all syn. but Roxb.); peduncle very short and petiole rough, spathe campanulate limb suberect or recurved waved and crenulate, spadix hardly longer than the spathe, appendage globosely conoid or amorphous sinuously-lobed. Thus. Enum. 335. Dalz. & Gibs. Bomb. Fl. 259; Engler Arac. 309 (excl. many syns. & citations). A. Chatty, André in Illustr. Hortic. (1872), 361. A. virosus, N. E. Br. in Gard. Chron. (1885) 759; Bot. Mag. t. 6978. Candarum Roxburghii, Schott Wolst. 17. Melet. i. 17. Arum campanulatum, Roxb. Cor. Pl. iii. 68, t. 272; Fl. Ind. iii. 509; Wight Ic. t. 785, and P 782.

PLAINS OF INDIA, from the PANJAB to BENGAL, the DECOAN, and CEYLON. YOL. VI.

Tuber a depressed bulbilliferons sphere 8-10 in. diam. Leaves 1-2, 1-3 ft. broad, segments simple or forked; leaflets oblong, acute; petiole dark green with pale blotches. Peduncie elongating in fruit; sheaths linear-oblong. Spathe 6-9 in. across the orhicular-ovate obtuse limb, corisceous or fleshy, variable in colour, green, usually with white spots below, greenish purple above, rongh and dark purple within towards the base. Spadiz very stout; fem. infl. oylindric, male subturbinate; appendage dark-purple, sometimes 6 in diam. Berries obovoid.—The geographical limits of this species are quite uncertain (owing to its being cultivated widely in the East for its tuhers); and its synonymy is so mixed that I have withheld many supposed synonyms and all habitats but India. The name campanulatus first appeared under Amorphophellus in 1884, in Decaisne's paper cited above, as a Timor plant; and Roxburgh's Arum campanulatum is there given by Blume as its type, together with Arum Rumphii, Gund, in Fraye, Voy. Bot. 127, t. 34, &c. Whether either of the above is the Timor plant has never been discovered, but the appended description applies to Koxhurgh's species. In 1835 in Rumphia, Blume described, also as Roxburgh's Arum campanulatum, and giving the same diagnosis as in Decaisne) a very much larger Javanese plant, with a widely expanded spathe and longer spadix with a long conico-ovoid appendage. As Blame evidently all along helieved that he was dealing with Roxburgh's Indian plant I think it best to name and limit the Indian species in accordance with his intentions and his and Boxburgh's diagnosis, and accept Dr. Prain's name for the Javanese plant (A. Res) which being also a native of the Andaman Islds, comes which the paid of the Brit. Ind. Flora. Wight gives copies of two drawings of Roxburgh's A. campanulatus, one, t. 785, the true plant; the other, t. 782, has a much larger broadly campanulate spathe, 15 in. diam., with recurved margins, more like that of A. Rez, but with a short broad appendage 8 in. diam. and about as tell. Of this Wight says he fluds no description in Rozburgh's Flora; it is, however, no donbt to it that Roxhurgh alludes in speaking of large plants with the appendage 6 iu.

2. A. Rex, Prain mes.; peduncle very short and petiole rough, spathe brosdly campanulate with waved revolute margins, spadix much longer than the spathe, appendage elongate conoid sinuously waved. A. campanulatus, Blume Bumph. 1. 394, 50 36 (excl. spn.).

ANDAMAN ISLDS. : Narcondam Islds., Proin.—DISTRIB, Java.

ANDALM IEDDS. | Narcondum lides, Prein.—Disrum. Java. A very much large plant than A. congonaelizs, with the depressed tuber attaining nearly a foot diam., the leaf hade 6 ft. diam., the alternate segments 6-20 in., the periods attaining 6 k., and stoot pedanole 2-5 in. doughting to 50 in. in frait. Opaths very broadly composition, 12-15 in. diam., with broad undulate reverse of the control of

3. A. dubtus, Blume Rumph. i. 142; petiole rough, spathe 3-5 in. diam. subsessile campanulate with a rather long oblong tube and ovate waved quite entire subserct or spreading limb, spadix shorter than the spaths, appendage globaely oroid quite smooth. Kunth Enum. iii. 32; Bohott Syn. 38; Prodr. 130; Boh. Mag. t. 518; Emgler Arac. 310, Dracontium polyphyllum, Dent. Clav. Hort. Mal. 38 (not of Linn.).—Hort. Mal. xi. t. 18.

MALABAR (Rheede), CEYLON, Thuaites.

Leaves na in A. compoundatus; petiolo green with pale blotches. Pedancel very short; sheaths equalling the tabe of the spatis, oblong, retues, spiniales. Spatie with the tabe 3 in. long, green without and within; limb ownte in ontline, disk dail dark purple with the bright green narrow waved border. Spatie 4 in., male inf. nearly 1 in. diam.: fem. ½ in.; appendage 1½ in. diam., cheannt-brown, anther

linear. long: stigma 2-fid.—Described from the figure in Bot. Mag. Rheede's figure red sents fem. infl. much shorter than in A. campanulatus.

4. A. longistylus, Kurz Andaman Rep. 50 (name); spathe longpeduncled, limb acute or acuminate hardly broader than the convolute ovoid tube, appendage cylindric narrowed to the tip many times longer than the infl. and spathe.

Andakan Islds. : Kutz.

Tuber a depressed sphere, not bulbilliferous. Leaf very large, leaflets 3-5 by 2-21 in., broadly elliptic ovate or obovate, base contracted; petiole 2-3 ft., green spotted with purple; sheaths closely wrapping the base. Spathe 13 by 5 in., dull red purple with darker blotches, sides infolding above the middle convolute low down. Spadiz sessile; infl. shorter than the spathe; male } in., fem. shorter; appendage 7 in., dark violet-purple. Anthers very short .- Described from a drawing in Herb. Oalcutt.

- ** Style very short or 0.
- † Spadix not or very little longer than the spathe.
- 5. A. bulbifer, Blume Rumph. i. 148; spathe long-peduncled tube broad turgid limb rather longer ovate cymbiform obtuse, spadix very stout shorter or a little longer than the spathe, appendage as long as infl. and broader than elongate conoid or oblong top rounded. Kunth Enum. iii. 34; Regel Gartenfl. (1871), t. 688; Engler Arac. 317, and Ic. ined. No. 156. Arum bulbiferum, Roxb. Fl. Ind. iii. 510; Bot. Mag. t. 2072, 2508; Grah. Cat. Bomb. Pl. 229; Wall. Cat. 8935, 8936 (spathe). A. occultatum and taccoides, Herb. Ham. Pythonium bulbiferum, Schott Melet. i. 18. Conophallus bulbifer, Schott Syn. 34; Gen. t. 30; Prodr. 128.

EASTERN BENGAL, SIKKIM, the KHASIA HILLS, and BURMA, ascending to 5000 ft. The CONCAN, Graham.

Tuber globose. Leaf 12-18 in. diam., ultimately bulbilliferous at the base, forks, and nerves above; leaflets 3-8 in., obovate or lanceolate; petiole 8-4 ft., and peduncle 8-10 in., green and pink streaked with green or black. Spaths 5-8 in., erect, pale pink or yellowish clouded with pink, rose-pink within. Spadia sessile; infl. 3 in. by 1 diam.; appendage 3-4 in., pale flesh-colrd. or white. Anthers short. Stigma 2-lobed.

6. A. commutatus, Engler Arac. 319; spathe long-peduncled erect ovate-lanceolate obtuse base shortly sheathing, spadix about as long as the spathe, appendage three or four times longer than the infl. but not stouter, tapering from the sessile base upwards. Conophallus commutatus, Schott in Bonpland. (1859), 28; Prodr. 128.

The Concan: Stocks.

Tuber and leaf unknown. Peduncle 1-3 ft. Spathe 6-10 by 11-4 in., rough at the base within, tip obtuse. Spadiz columnar, sessile; male infl. 14-2 in., fem. 4-14 in., both cylindric; appendage not contracted above the infl., smooth, tip obtuse. Anthers very shortly oblong. Stigma sessile, disciform.

7. A. purpurascens, Kurz mss.; leaflets elliptic-obovate, spathe small very long-peduncled cymbiform acute base shortly convolute, spadix shorter or rather longer than the spathe stout, appendage rather longer but little broader than the infl. stout elongate conoidal tip rounded.

Pegu, Maetaban, and in the Irrawaddy and Sittang Valleys, Kurz.

Tuber small, 2 in. diam., not bulbilliferous. Leof small, 10 in. dium., 3-sect with segments 3-5 by 1-2 in., petiole 18 in., pale green. Peduncle 16 in., red-purple,

strinte; wrapped at the base by short sheaths. Spaths (perhaps immature) 8 in., dark green, bine at the sides with red margins. Spadie 8 in.; infl. cylindric, stont, male the longest; appendage nearly 2 in., not contracted at the base, white. Anthers very short. Stigma sessile, disciform, lobalste.

 A. chlorospathus, Kurz mes.; leaflets linear, spathe symbiform erect base shortly convolute, spadix shorter than the spathe stout, appendage rather longer but not broader than the infi. stout elongate concidal tip rounded.

PEGU, the IRAWADY and STRANG VALLEYS, Kurz.

Tuber a depressed sphere or hemisphere, 3 in. dism., not bulbiliferous. Leaf 3 ft. dism., thereth, segments winged and pinnshildir or third fonely acuminate leafest 6-6 by 4-1 in., patiols 18-30 in., green. Pedusels 16 in., stonk green, place reddish. brown below; sheaths not long. Spatis 4 in., green, paler within. Spadis 24-3 in., infl. cylindric, male longest; appendage not contracted at the base, white. Anther very nort. Stiffne escalible, discount.

9. A. sparsifiorus, Hook. f.; spathe with an ovate-oblong subcrect acute limb the beast margine revolute round the month of the infundibular tube, spadix much shorter than the spathe, appendage fusiformly conoid as long as the infl., male and fem. fl. scattered.

PERAK; Maxwell's Hill, Wray (No. 111), Kunstler.

Tuber orange-shaped. Leaf bulbiferous at top of poticle, green, shaded with red or brown; leafster 7, shortly peticlialite, 6-3 by 1½ in., oblinacedate, accominate. Pedancie 1-24 in, sheaths longer, linear. Figaths 6 in, tube 1½ in., pale red-brown spotted with purplish-brown. Spodie 34 in. Anthers minute, very short. Oversier small, globous, style very short, stripme accinition.

tt Spadix much longer than the spaths.

10. A. oncophyllus, Prain man; spaths long-pedunded tube ovoid dilating into a large orbicular-orate limb the lower margins of which are revolute round the open mouth of the tabe, spadix far exserted, appendage as long as the inf. clongate concid.

ANDAMAN IGLDS.; on Cocos Islets, Prain.

ABJARAR 18200., Oh Cecto Insta, Friba.

Ther depressed, 8–3 in, dim, politiliferous. Log 8 ft. broad; landist-6-3 in, pation 2–3 ft., ding green, blotched with greenish white. Endused: 12–15 in, fruiting pation 2–3 ft., ding green, blotched with green; land 8 in. long by doubleply transled with green and spotted with dill green; linh 8 in. long by 6 broad, inclined, dill red-garple blotched with yellow. Spotis 8–18 in, settle; male ind. shout equality for firm; appending creamy-yellow. Anthers short. Sligma 2-lobed.—A supert species, described from a drawing, dried specimen and a living plant is Keo.

11. A. Prainii, Hook. f.; spathe obliquely campanulate tube very broad suboylindric base truncate, limb short orbicular-orate margine waved, spadix very stout, exserted appendage very large conoid smooth much longer and broader than the infi.

PERAN; Larut, Scortechini, Kunstler. Penang (Ic. in Herb. Kew).

Twber 6-10 in. diam, not buildlifferous. Lenses 4.6. broad, leafest 4-8, lancolate, candate-saminate; petide 5-fb, greem nothed with grey, or white and red. Pedunct 5-5 in.; theaths very large, 5-12 by 4 in., pinkin. Twbe (or rather convolute party of spath 2 in. long and as broad, plug green spotted with white; limb 6-3 in. diam., yellow, base within rough purple-brown. Male infl. subturblants, from about a long, appendage 6-8 in by 2-3 diam. cream-coled, smooth. Authers linear. Silyma 2-lobed,—Spathe and spadix more like A. campasulatus than are others with short styles.

12. A. burmanious, Hook. f.; spathe broadly ovate from a short tumid oblong tube erect, spadix far exserted, appendage ovoid or cylindricovoid much shorter than the male infl.

BURMA: on the Karen Hills, alt. 8000 ft., Kurz.

Peduncle 4-6 in., much longer than the sheaths. Spaths 4-5 by 8-4 in., nearly smooth within, tube 1\frac{1}{2} in. long. Spadix 3-6 in., male infl. 1-2 in., fem. \frac{1}{2}-2 in.; appendage 1\frac{1}{2} in., anthers short, prismatic. Ovaries depressed-globose, with a short stout style, stigma large, quite entire.—Tuber and leaf wanting.

13. A. hematospadix, Hook. f.; spathe campanulate convolute below dilating above into an ovate or ovate-lanceolate obtuse erect limb with margins revolute all round the mouth of the tube nearly to the tip, spadix stout exserted, appendage cylindric-clavate three times as long as the infl. blood-red tip rounded.

Penang? Curtis (Hort. Kew, 1892.)

Tuber shortly turbinate, 21 in. diam. Leaf about 20 in. diam.; leaflets 5-7 in. oblong-lanceolate, finely accuminate; petiole 16 in., very stout, green, terote below, ribbed and keeled above. Peduncle 10 in., terete, brown, striated, sheaths appressed to the base, red-brown. Epaths 5 in., limb primrose-yellow, tube striate with pink, dark purple within. Spadix sessile, 7 in.; infl. 1½ in., male 3 times as long as the few-fid, fem.; appendage \$\frac{1}{2}\$ in. diam. at the thickest part. Anthers very short. Overy globose, narrowed into a short rather slender style, stigma small, capitate.

14. A. elatus, Hook. f.; peduncle very tall rough, spathe lanceolate acute erect sheathing for the lower half margins not revolute, spadix more than twice as long as the spathe very stout, appendage more than twice as long as the infl. narrowed from below the middle to the slender

MALAY PENINSULA; Larut, Perak, Kunstler.
Tuber and leaves unknown. Peduncle 8-4 ft., and petiole variegated green brown white and red. Spaths 6 in., cream-colrd., membranous, appressed to the spadix, apparently mottled; tube 1; in. diam., base rounded. Spadiz a foot long, rather narrowed towards the base, about ‡ in. diam. in the thickest part, dark and light blue; male infl. 8 in.; fem. 13 in. Anthers small, very short. Ovaries globose; style very short, stout, stigma capitate.—A stately species, the colours are taken from Kunstler's notes. The specimen is unique in Herb, Calcutta; its nearest ally is perhaps Blume's A. variabilis.

IMPERFECTLY KNOWN AND EXCLUDED SPECIES.

A. GIGANTEUS, Blume Rumph. i. 147, t. 84, is not British Indian; and the reference under it to Denst. Clav. Hort. Mal. and Rhoede Hort. Mal. should be struck out.

A. LYBATUS, Engler Arac. 319 (Arum lyratum, Rossb. Fl. Ind. iii. 508, Conophallus lyratus, Schott Syn. 35; Prodr. 130) is according to Roxburgh's drawing Tacca pinnatifida, with the detached berry of an Arisama?

A. TUBEROULIGER, Engler Arac. 817; tuber small, leaf 3-sect, branches 1-2 in. pinnatifidly or pinnatisectly 3-5-foliolate, segments 8-4 by 1-11 in. sessile ellipticlanceolate caudate-acuminate; petiole 10-12 in, bearing a pisiform bulbil at the top. Conophallus tuberculiger, Schott, Bonpland. (1859), 78; Prodr. 129.—Khasia Hills, alt. 3-4000 ft. J. D. H. and T. T.—Described by Schott from leaves only. Engler has added a description of the spathe of A. bulbifer, from the drawing of a Sikkim specimen of that plant which he supposed to be the same.

10. SYNANTHERIAS, Schott.

Characters of Amormophallus, but male and fem. infl. distant, with oblong depressed interposed neuters.

RURPHOPHILIUS, Schoff Gen. Aroid. t. 27; Syn. 125; Engler Arca. 231, woold apper from the characters given not to be separable from Spanitarius. It was founded on a Casara plant collected by Holenacker, of which I have seen no specimen; and is described and figured as having a few gibbous meters, and a sleeder subulate appending shorter than the spatie. In other respects it surress with S. Sylvelifics.

S. sylvation, Schott Gen. Aroid. t. 28; Prodr. 176; Engler Arac. 250; Ir. ciad. No. 155; Bot. May. t. 7190. Amorphophaline sylvations, Kunth Enum. iii. 34; Dall. & Glüb. Bomb. Ff. 250. A. reylanicus, Bluere Rumph, 146; Thue, Enum. 35; Engler Arac. 314. Brachysvatha sylvation. Schott Sym. 35. Program 214. Brachysvatha sylvations, Schott Sym. 35. Program 217. Arum sylvations, Brach F. I. Ind. iii. 511; Wight Ic. 4. 8902.

The DECCAN PENINSULA, from the northern Circars to the Concan, and south-

wards to CETLON.

The religibles, bubliliferon. Leaves 1 or 2, 11-23 ft. diam, i sirision-12-spinstiffs, leafest 2-6 in, lancohate, long-semimate, petite and petited 1-2 ft., and spathe chende barred and streated with green and pale pink. Spatch 2-2 in, tube brace correlate, buse truncate; limb very abort, owner, ented. Spatch stiplists; infl. as long as the spatch, terminating in a brown flexnous appending 6-6 littees as long; infl. cylindic, mela narrowed; paneters with 2-scriets, quite fast politacly adants, yellow-brown. Makef, of scattered or fuscicled minute sensite obcuneate anthers. Orarrise plobox, style trye short; stigmes emplates cyntates ambasilar.

11. THOMSONIA, Wall.

Characters of Amorphophallus, but appendage clothed below with decressed neuters and all over above with tubercles.

T. nopalensis, Wall. Pl. As. Rar. 83, t. 99; Blume Rumph. i. 150; Engler Arac. 396. T. Hookeri, Engler I. c. 397. Pythonium Wallichis. num, Schott Melet. i. 17; Syn. 36; Gen. t. 25; Prodr. 123; Kunth Enum. iii. 39. Arum grandistorum, Herb. Ham.—Aroid. Wall. Cat. n. 3949.

TROPICAL HIMALAYA; Nepal, Wallich; Sikkim, alt. 2-6000 ft., J. D. H.

Assam, Hamilton. KRASIA HILLS, alt. 1-5000 ft.

Twher 4-5 in, dism., not habitiliterous. Leaf 12-18 in, dism. or more; leaftet 3-5 in, over the or obloug-lanceptet, countain-cuminate; pricile 18 in, and vary stoot. Padumels light green blotched with much darker, sheaths pink. Spatte 12-18 by 3-6 in, dism., oblong-pumbliorns, shortly narrowly corrections at the base, erect, green. Spatie 5-10 in, exacted, very stoot; mule infi. 2-5 in, fem. 4-5 in, appendage 3-4 in, and as long or shorter than the male ind., cylindric, green changing to yellow, top rounded. Asthers 3-5, substipitate, compressed, 2-celled, pollen versifieran. Coveries globos, 2-celled, siyle stoot; larger than the calls, pollen versifieran. Coveries globos, 2-celled, siyle stoot; larger than the calls, pollen versifieran.

julies vermiform. Occavize globose, S-celled; sirje stant; legger fains the salininggrant vermiform. Occavize globose, S-celled; sirje stant; legger fains the salining cerred, silgma discoid; obscurely lobed; or such passing, reced, nametropour. Furifi-T. Hookeri, Engler Arec. 507 (Allopythion, Hookeri Solett Gen. 28, 4, 24; Prodr. 122; founded on a very bod specimen of a Khasing plant [ble line] of which Livewing in Herb. Ker of a curious state of T. see Morgether doubtful. There is an officiacross spaths, cut irregularly and deeply into inaccolute accuminate contaits lobes.

PLESMONIUM, Schott.

Characters of Amorphophallus, but male and fem. infi. distant, with large obvoid pearl-like or turbinate neuters interposed, and no appendage.

P. margaritiferum, Scholl Syn. 34; Gen. t. 26; Prodr. 124; Engler

Arac. 303. Amorphophallus margaritiferus, Kunth Enum. iii. 34. Aram margaritifer, Roxb. Fl. Ind. iii. 512; Wight Ic. t. 795. Caladium discretum, Herb. Ham .- Wall. Cat. 8937 A.

HINDOSTAN; Rozburgh. BENGAL, at Dacca, Clarke.

Tuber 6 in. diam. or less, bulbilliferous all over. Leaves 1 ft. diam., 8-sect; segments pinnatisect, lateral forked; leaflets few, 4-6 in., libear, acuminate; petiole 14-2 ft., green. Peduncle 12-18 in., stout, pale green streaked with darker green. Spaths 5-6 in. by 4 broad, erect, broadly evate, obtuse, concave, loosely convolute below the middle, pale yellow-green, flushed with pink within, dark purple at the base. Spadix very stout, stipitate, obtuse, as long as the spathe; male infi. much the longest; neuters as large as peas, white. Anthers crowded, very short, pores confinent. Ovaries scattered, globose, narrowed into a short style; stigms large, 2-3-lobed.—P. dubium, Schott (Prodr. 125; Engler Arac. l. c.) founded on a very imperfect spathe and spadix from Pegu (McLelland) is distinguished by its auther by the neuters being (in a dried state) turbinate with acute margins all round.

13. ARIOPSIS, Nimmo,

Small tuberous herb. Leaves entire, peltate. Spathe small, cymbiform, open (tube 0) persistent. Spadin shorter than the spathe, appendage 0; male fl. cylindric; fem. adnate to the base of the spathe. Male fl. embedded in the tissue of the spadix; anthers connate in groups of 3, each 2-celled, surrounding a pore into which all open. Ovaries few, oblong, 1-celled; stigma sessile, 4-6-fid; ovules many, orthotropous, 2-seriate on 4-6 parietal placentas. Berries 3-6-angled, many-seeded, stigmas stellate. Beeds pendulous, albumínous; embryo axile.

This genus has hitherto been ascribed to Graham, in whose "Catalogue of the Plants of Bombay and its vicinity" it first appeared, and where the letter N. following the name was assumed by Schott and all subsequent-suthors to mean "Nobis." It really means "Nimmo," Graham's coadjutor in the work, an excellent botanist.

1. A. peltata, Nimmo in Grah. Cat. Bomb. Pl. 252; Schott Syn. 40; Gen. t. 85; Prodr. 135; Bot. Mag. t. 4222; Engler Arac. 528. A. protanthera, N. E. Br. in Rep. R. Gard. Kew, 1877, 57. Remusatia vivipara, Wight Ic. t. 900 (not of Schott). Caladium? ovatum, Herb. Ham .-Aroid. Wall. Cat. 8956, 8957.

WESTERN SUBTROPICAL HIMALAYA, from Nepal to Sikkim, alt. 4-6000 ft. Burna; in the Karen Hills, Kurz. WESTERN GHATS; from the Concan to Travancore,

Heyne, &c.

Tubers small, clustered. Leaves 1-6 in. diam., orbicular or cordate, tip rounded or acute, membranous, glaucous beneath; petiole 2-7 in., slender. Pedunole 1-4 in., very slender. Spaths I in., incurved, apiculate, violet with a green dorsal ridge, paler within. Spadix decurved; male infl. dark purple; fem. green, stigma yellow .- A. protanthera, owes its origin to the fact, that whereas all the Himalayan specimens then in Kew Herbarium from various collections showed that flowering had preceded leafing by a considerable interval; all those from the Western Ghats showed that those processes had been contemporaneous. Specimens of the Himalayan plant recently received from the Calcutta Herbarium, have invalidated the above character.

14. STEUDNERA, C. Koch.

Herbs; caudex stout. Leaves ovate, long-petioled, peltate. Spathe shortly convolute at the base, limb ovate-lanceolate, expanded, reflexed, marcescent. Spadiz very short, dense-fid.; male infl. clavate or capitate; fem. adnate below to the spathe. Stamens 3-6, connate in a peltate body with a flat crenulate crown; author-cells globoso. Ovaries mixed with clavate staminodes, aubglobose, I-celled; atigma 4-5-lobed; ovules many, parietal, orthotropous .- Species 6 or 8, Indian and Burman.

1. S. discolor, Hort. Bull. (Cat. 1875, No. 75); leaves 10-12 in. orate sente with dark blotches between the nerves, base retuse, spathe 4} in. ovate neuminate golden yellow on both surfaces, base within purple. S. colocasimiolin, Hook. f. Bot. Mag. t. 6076 (copied in Fl. des Serres, xxi. t. 2201). S. colocasiæfolia, var. discolor, Engl. Arac. 452.

INDIA, Hort. Bull.

Siem short, stout, clothed with brown sheaths. Leaves dark green above, paler with dark blotches beneath. Spadis 11 in., pale; staminodes 4-5, clavate.

2. B. colocasimfolia, C. Koch in Estr. Bot. Wochenschr. (1862), 114; leaves 10-12 in. ovate acute concolorous, base retuse, spathe 6 in. Innecolate caudate-acuminate golden yellow without dark purple within. Schott in Bonpland. x. (1862), 222; Regel Gartenft. (1869), 323, t. 633; André Ill. Hortic. xix. 33, t. 90; Bot. Mag.t. 6762; Engler Arac. 452, and Ic. ined. No. 141 (excl. rar. discolor and Hab. Burma, and Syn. Gonatanthus).

MARTABAN, and the Karen Hills, Kurs.

Closely allied to S. discolor, but a larger coarser plant, with stronger nerves, a longer differently coloured spathe, and fewer staminodes.

3. S. assamica, Hook. f.; leaves 7-8 in. ovate-oblong acute base rounded, spathe 3-31 in. lanceolate caudate-acuminate red purple on both eurlaces. Aroid. Wall. Cut. 8953.

ARRAM; Duphla Hills, Lister (Ic. in Herb. Calcutt). CACHAR, Keenan. Courses as thick as the thumb, fibrous above. Leaves bright green, paler beneath; petiole 6-8 in., elender. Peduncle 3-5 in. Spathe erect. Spadiz 3-1 in.; male ind. cylindric.-Wallich's specimen is without locality.

4. B. Griffithii, Schott in Bonpland. (1862), 222; leaves 4-5 in. ovate-oblong acute or cuspidate base emarginate or shortly 2-lobed, spathe 2-3 in. ovate-lanceolate acuminate yellowish green on both surfaces brown purple below the middle within. Gonntauthus Griffithii, Schott Prodr. 143.—Aram ep. Griff. Notul. iii. 144; Ic. Pl. Asial. t. 164, f. 1.

UPPER BURMA, Griffith, at Namtuseek (Kew Distrib, 5970).

Caudez prostrate, elongate, clothed with fibres, as thick as a swan's quill. Leaves deep green above, glaucous-white beneath. Spadie & in, male infi. cylicdric.

5. B. colocasioides, Hook f.; leaves 9-24 in. broadly orate acute base broadly retuse, spathe 5-9 in. narrowly lanceolate acuminate tube convolute limb creamy-yellow, fem. infl. half free. Aroid. Wall. Cat. 8944, £947.

Sirkin Binalaya, King (Ic. in Herb. Calcutt.). Silnet, De Silia. Cachar,

Keenan (Hart, Kew).

Cauder elongate, 11 in. diam., fibrous above. Learer thin in texture, light green ab ve. giaucous teneath; pet ole 12-18 in., green. Peduncles several, 6-7 in. Spothe erect, tabe 1 in., ovoid, green; limb membranous. Spadiz 2 in., fem, infl. cylin frie above the middle; male as long as the fem, cylindric. Ovaries plotone; etem nodes very minute, clavate?-Very different from its congeners in size and apathe.

6. S. capitellata, Hook. f.; leaves 8-9 by 7-8 in. orbicular-ovate subacute base broadly retuse, spathe 31-4 in. pendulous from the decurved peduncle lanceolate acuminate yellowish-brown without pale purple and striated within, male infl. globose.

BURMA; in evergreen forests, Tonkyaghet, Kurz (Ic. in Herb. Ualoutt.).

Caudex as thick as the little finger, densely fibrous; sheaths 4 in. Leaves pale green above, paler beneath, nerves about 5 pairs, strong, arched; petiole 1 ft., slender. Peduncles many (4 in the drawing), 4-5 in., very slender. Spadix \(\frac{1}{4}-1\) in., fem. infl. very long.

15. HAPALINE, Schott.

Small tuberous herbs. Leaves membranous, cordate or sagittate. Spathe long-peduncled, tube cylindric, decurrent tightly convolute, limb lanceolate or linear-oblong, flat. Spadix equalling the spathe; male and fem. infl. remote; male elongate; fem. adnate to the spathe, of few uniseriate ovaries. Male fl. an elongate hexagonal peltate shortly stipitate body, with 4-6 minute globose anther-cells pendulous from its margin. Ovaries ovoid, 1-celled, 1-ovuled; stigma disciform; ovule erect, anatropous.

1. **H. Benthamiana**, Schott in Estr. Bot. Wochenbl. (1857), 85; Prodr. 162; leaves oblong-sagittate basal lobes narrow obtuse more than half as long as the anticous, spathe acuminate; Engler Arac. 489; Kurz in Journ. As. Soc. Beng. xlii. ii. (1873), 109, t. 9. Hapale, Schott Gen. Aroid. t. 44.—Aroid. Wall. Cat. 8953 A.

BURMA; banks of the Attran river, Wallich. PEGU and MARTABAN, in dry forests, Kurz.

Tuber small. Leaves few, 3-4 in. long; sinus deep, narrow; petiole and peduncle slender. Spathe 2-3 in. long, membranous, white.

2. H. Brownii, Hook. f.; leaves ovate acuminate deeply cordate, basel lobes rounded ird the length of the anticous, spathe oblong apiculate.

MALAY PENINSULA; Quedah, alt. 100-500 ft. King's Collector.

Habit of *H. Benthamiana*, differing in the basal lobes of the leaf and form of the spathe.—Named after Mr. N. E. Brown, assistant in the Kew Herbarium. (See p. 490).

16. REMUSATIA, Schott.

Tuberous herbs, flowering and leafing in alternate years? bearing long radical bubbiliferous shoots. Leaf solitary, entire, peltate. Spathe coriaceous; tube convolute, ovoid, accrescent over the fruit; limb broad or narrow, erect or spreading and reflexed, deciduous. Spadix very short, sessile, male and fem. infl. separated by neuters; appendage 0; male infl. clavate, of densely packed angular table-topped male fl. and neuters; fem. short, cylindric. Stamens with a fleshy connective bearing 2-3 small anther-cells opening by terminal slits. Ovaries ovoid, 1-celled; stigma sessile, disciform; placentas parietal; ovules many, orthotropous. Berries small. Seeds albuminous, embryo axile.

1. R. vivipara, Schott Melet. i. 18; Syn. 43; Gen. Aroid. t. 36; Prodr. t. 137; in Ann. Gand. (1846), t. 66; bulbilliferous shoots very stout subcrect or ascending simple or very shortly branched, limb of spathe

reflexed broadly orbicular-obovate cuspidate. Kunth Enum. iii. 36; Miquel Fl. Ind. Bat. iii. 205; Dale. & Gibs. Bomb. Fl. 259; Grah. Cat. Bomb. Pl. 223; Wall. Cat. 8939; Engler Arac. 496. Caladium viviparum, Lodd. Bot. Cah. t. 231. Colocasia vivipara. Thu. Enum. 336. Arum viviparum, Roch. Fl. Ind. iii. 495; Wight Ic. t. 798.—Rheede Hort. Mal. xii. t. 9.

SUBTROFICAL HIMALATA; RIL. 2-3000 ft. from Kumson to Sikkim. The Khasia Hills and Burma. Brhar, on Paraenath, alt. 4500 ft., Clarke. The Western

GRATE, and CEYLOS. - DISTRIB. Java.

Tu'er size of a hazel or walnut, viviparous shoots 6-11 in., bulbils squamosely crinite. Leaf 5 by 3\forall to 18 by 12 in. membranous, orbicular ovate or cordate, acute or acuminate; petiole 1 \text{ R. or less. Spaths 4-5 in. long, tube green, limb 2-3 in. broad, golden yellow. Spadix 1-1\forall in.

2. R. Mookeriann, Schott in Estr. Bot. Wochenbl. (1858), 133; Predr. 187; bulbilliferous shoots slender prostrate or pendulous much branched, limb of spathe erect ovate; oblong acuminate. Engler Arac. 497.

TEMPERATE HIMALAYA; Simla to Sikkim, alt. 4-7000 ft.

Taker as in R. vivigara. Leaves ovate-oblong, cordate, candate-acuminate beneath between the nerves; petiole 2-9 in. Spathe 11-21 in., limb 1-1 in. broad, semetimes coppery, more or less convolute.

17. GONATANTHUS, Klotzech.

Tuberous herbs, with the habit foliage and bulbilliferous shoots of Remission, but the shoots are branched and the spathe has a slender clongate convolute limb, there are no neuters between the male and fem. infl., and the ovules are numerous and basilar.

G. sarmentosus, Klotzsch in Link & Kl. Ic. Pl. i. 33, ii. 14; leaves ovate-cordate. Kunth Enurs. iii. 36; Schott Syn. 44; Gen. t. 39; Prodr. 142; Bot. Mag. t. 5275; Gartenfl. (1863), 227, t. 688; Engler Arac. 571. Caladium pumilum. Don Prodr. 21. Colocasia P pumila, Kunth Enum. iii. 40.—Aroid. Wall. Cat. 8952.

TEMPERATE HIMALAYA; from Kumaon to Sikkim, alt. 4-6500 ft. Khasia Hills, alt. 4-6000 ft.

Taker small and slender branched shoots with the small crinite bulbils of Remassita Heckerians. Leaves peltate, acuminate, dark green above; petiole 4-8 in. Peduncle 2-3 in. Spathe 6-10 in. long, tube \(\frac{1}{2}\)-\ in., ovoid, green; hase of limb as long or longer than the tube, inflated, reclined, the rest suberect, with a long recurved tip, golden yellow, contracted at the base, margins completely convolute. Spathe with the fem. infl. in the tube, the stipitate clavate red-brown male in the swellen base of the limb. Spathe 1-1\(\frac{1}{2}\) in. long; stipes of male infl. angular and crown of anthers chocalate-brown; fem. infl. short, ovaries few clotely pucked, glibbse, stigms a disciform area. Berries yellow. Seeds on long funicles, over 1; tests rough, with a fleshy yellow cost.

2. G.f ornatus, Schott in Estr. Bot. Zeitschr. (1858), 121; leaves lauceolate or oblong-lauceolate base cordate.

FIRRIM HIMALAYA, Thorson. KHARIA HILLS, alt. 5000 ft., J. D. H. & T. T. In the absence of inflorescence this is an altogether doubtful plant. It differs from G. street crus in the much narrower leaves, 5-10 by 14-34 in., which in the criginally described Khasia specimens were of a fine coppery-purple between the green nerves and the bread green margin. In specimens apparently of the same plant from both Sikkim and the Khasia Hills, the leaves are green and concolorous. No built-liferous shoots have been seen.

18. COLOCASIA. Linn.

Tall coarse herbs, tuberous or with a stout short caudex, flowering and leafing together. Leaves stoutly petioled, peltate, ovate-cordate. Spathe stoutly peduncled; tube thick, accrescent, persistent, mouth constricted; limb erect, deciduous. Spadix shorter than the spathe, stout or slender; male and fem. infl. with usually interposed flat neuters; appendage cylindric subulate or 0. Ovaries and ovules as in Remusatia. Berries obconic or oblong. Seeds oblong, sulcate, albumen copious; embryo axile.—Species 6 or 7 tropical Asiatic.

1. C. Antiquorum, Schott Melet. i. 18; Syn. 40; Prodr. 38; leaves large ovate with a broad triangular basal sinus, tube of spathe oblong 2-4 times shorter than the narrow lanceolate limb, appendage very variable. Miquel Fl. Ind. Bat. iii. 202; Kunth Enum. iii. 37; Thwaites Enum. 335; Benth. Fl. Austral. vii. 155; Engler Arac. 491 and Icon. ined. No. 251. C. esculenta, and acris, Schott Melet. i. 18; Kunth l. c. C. nymphæifolis, Kunth l. c. C. Fontanesii, Schott in Œstr. Bot. Wochenbl. (1854), 409. C. pruinipes, Koch & Bouché, Ind. Sem. Hort. Berol. (1854), 4. O. euchlora, C. Koch. & Lindl.l. c. App. Caladium esculentum, Vent. Hort. Cels. 30; Willd. Sp. Pl. iv. 489; C. acre, Br. Prodr. 336; C. nymphæifolium, Vent. l. c.; Griff. Notul. iii. 144, t. 161 B. 2 (ovules). Arum Colocasis. Linn. Sp. Pl. 965; Roxb. Fl. Ind. iii. 494; Grah. Cat. Bomb. Pl. 228; Wight Ic. t. 786, f. 1. A. nymphæifolium, Roxb. & Grah. ll. cc.; Wight l. c. f. 2. A. peltatum, Lam. Encycl. iii. 13.—Colocasin, Wall. Cat. 8943—Rheede Hort. Mal. xi. t. 23.

Throughout the hotter parts of INDIA (up to 7600 ft. in the Himalays) and CEYLON, in moist and dry places, wild or cultivated.—DISTRIB. cult. in all hot countries.

Leaves 6-16 in., dark green, dull, sometimes clouded with black; petiole stout, 3-4 ft., green or violet. Peduncles solitary or clustered and connate, much shorter than the petioles. Spathe 8-18 in., caudate-acuminate, erect, pale yellow. Spadix shorter than the spathe; fem. infl. as long as that of the staminodes, male infl. longer.—Very common and variable, Roxburgh distinguishes 3 varieties besides nymphæifolia, they are—1, a dark one from wet places in which the roots (base of stem?) never swell, but send out many suckers, and the leaves and petioles are more or less purple, it is much eaten; 2, one that grows on dry ground with dark purple or bluish clouds in the leaf; 3, one like the last but all green. Of nymphæifolia, which he describes as having repand leaves. He says that he doubts if it is anything but a large aquatic state, abundant wild on borders of lakes, with the subterraneous stem often as long and thick as a man's arm, reddish petioles peduncles and leaves, narrower leaves, and a short appendage; all parts are eaven.

2. G. affinis, Schott in Bonpland. (1859) 28; Prodr. 138; leaves ovate or orbicular-ovate base rounded retuse or cordate nerves very slender, tube of spathe cylindric 4-6 times shorter than the linear-lanceolate long acuminate limb, appendage as long or twice as long as the infl., stigma sessile disciform. Engler Aruc. 492. Colocasia, No. 3, Herb. Ind. Or. Hf. & T. Alocasia Jenningsii, Veilch in Ill. Hort. (1869), t. 585; Gard. Chron. (1869), 136; Flora des Serres, xvii. 1818.—Aroid. Wall. Cat. 8952 B.

SIKKIM HINALAYA, King. ASSAM, Hamilton. KHASIA HILLS, alt. 2-4000 ft. J. D. H. and T. T. Burma; Prome Hills, Wallich.

Tuber small. Leares 4-6 in long and nearly as broad, membranous, green with dark blotches between the nerves, glaucous beneath, tip obtuse or scute; petiole slender, 6-8 in. Peduncle 3-5 in. Spaths 4-6 in., tube 1 in., tumid, green; limb primrose yellow. Spadiz with a narrow neck between the male and fem. infl.

Colocaria.

covered with flat nenters; appendage slender, narrowed to the tip, golden yellow .--In a fine drawing of this species in Herb. Calcutt. the stigma is represented as disoiform.

3. C. fallax, Schott in Bonpland. (1859), 28; Prodr. 138; leaves orbicular-ovate base cordate or emarginate, nerves strong, tube of spathe 4-6 times shorter than the lauceolate limb, fruiting subspherical, style short, stigma disciform. C. Wendlandii, Engl. Ic. ined. No. 240,-Aroid. Wall, Cat. n. 8952 A.

SIERIM HIMALAYA, alt. 1-3000 ft., Clorke. KHASIA HILLS, alt. 1-4000 ft. J. D. H. and T. T.

Tuber small. Leaves 4-6 by 3-5 in., largest 8 by 7 in., much thicker in texture and with much stronger nerves than C. affinis. Spaths and spadis much as in affinis, but usually with fewer nenters between the male and fem, infl. Anthers stellately crenate in both.

4. C. virosa, Kunth Enum. iii. 39 (in part); leaves large ovate subundulate and repaud, base retuse, tube of spathe oblong much shorter than (but hardly distinct from) the narrowly lanceolate blade, spadix four times shorter than the spathe, appendage 0. Schott Syn. 41; Prodr. 139; Engler Arac. 494. Calla virosa, Rozb. Fl. Ind. iii. 517; Wight Ic. t. 808. Zantedeschia virosa, C. Koch Ind. Sem. Hort. Berol. (1854), App. 9.

BENGAL and the lower Provinces of India, Rozburgh.

Stem short, simple, cylindric. Leaves 1-2 ft. by 6-15 in.; petiole about as long, terete, smooth, green. Peduncles clustered. Spathe nearly straight, anbulate, convolute. Spadis 3 in., obtuse, lower third female. Anthers peltate, 8-12-celled; ovaries broadly ovoid 1-celled, atigma large subsessile peltate; placentas 3-4.— Descript, from Roxburgh ; nothing further being known of this plant,

5. C. Elannii, Hook.f.; leaves oblong ovate base sagittate lobes very obtuse sinus broad acute, spathe narrowly oblong cymbiform, spadiz half as long as the spathe sub-acute, appendage 0.

UPPER ASSAM : at Makum, Mann.

Leaves 8-12 by 4-7 in, nerves 6-7 pairs, not stout, basal lobes 4 in : petiole 1-3 ft. Peduncle rather alender. Spathe 6-7 in., tube 1 in. Spadie 14-4 in.; male infi. 1 in. intermediate apaco 1 in.; male 14-14, tip rounded. Anthers stellately crenate. Ovaries globose, stigma a discoid area.

6. C. gigantes, Hook. f. petiole pruinose, leaves very large ovatecordate, spathe 6 in., limb oblong or elliptic-oblong cymbiform cuspidate. appendage very short scute. C. indica, Engler Argc. 494 (not Kunth). Leucocaeia gigantea, Schott in Getr. Bot. Wochenbl. (1857), 34 : Prodr. 141 (excl. syn. pruinipes).

PEBAK, Scortechini,-DISTRIB. Cochinchina, Java.

Leaves 18-20 by 14-18 in., base deeply cordate, margin repand; nerves 8-10 pairs, very atout; lobes 6-8 in., rounded, sinns open; potiole 2-3 ft. Peduncle very atout, tall. Spathe 5-6 in., coriaceons; tube 21 in., glaucous, limb orect. Spadiz yellow, fem. infi 14 in. conic; neuter infi, 1 in. slender; male stont, cylindric, terminating in a rudimentary conic appendage. Ovaries very numerous, narrow. stigms very broad, covering the whole ovary; ovules parietal, scattered,-The ovaries are quite unlike those of its congeners,

19. ALOCASIA, Schott.

Characters of Colocasia, but ovules few, basilar, erect .- Species perhaps 20 or 30, tropical Asiatic.

- Leaves not or slightly peltate, lower nerves approximate and flabellately apreading.
- 1. A. cucullata, Schott Melet. 18; in Getr. Bot. Wochenbl. (1854), 410; Syn. 48; Prodr. 156; leaves subpeltate broadly ovate-cordate nerves 6-7 pairs, petiole very long, peduncles shorter subsolitary. Engler Arac. 498. A. rugosa, Schott in Wechendl. l. c.; Syn. 49; Prodr. l. c. Colocasia cochleata, Miq. Epimel. Sem. Hort. Amstelod. (1853). O. rugosa, Kunth Enum. iii. 41. C. cucullata, Schott Melet. i. 18; Wall. Cat. 8940; Kunth l. c. 38; Thu. Enum. 836. Caladium cucullatum, Pers. Syn. ii. 575. Arum cucullatum, Lour. Fl. Cochinch. 656; Roxb. Fl. Ind. iii. 501; Wight Ic. t. 787.

BENGAL, Rowburgh (cultivated Clarke). The KHASIA HILL., alt. 4000 ft.

J. D. H. and T. T. PEGU, Kurs. CEYLON (native?) Thwaites.

Rootstock 1-2 ft., with many suckers, branched, inclined. Leaves 6-12 by 4-7 in., 1-circular, nerves very stout; petiole 1-3 ft., green. Spathe 6-12 in. fleshy, tube 2-4 in.; limb narrowly cymbiform, margins convolute. Spadiz shorter than the spathe, appendage short.

2. A. montana, Schott in Estr. Bot. Wochenbl. (1854), 140; Syn. 47; Prodr. 154; leaves broadly ovate-cordate repand, nerves 5-6 pairs, petiole short stout, peduncles many connate below. Mig. Fl. Ind. Bat. iii. 209: Engler Arac. 499. Colocasia? montana, Kunth Enum. iii. 40. Arum montanum, Roxb, Fl. Ind. iii, 497; Wight Ic. t. 796.

NORTHERN CIRCAES, Rozburgh.—DISTRIB. Java.

Rootstock subcylindric, as thick as the wrist, with long suckers from the crown. Leaves 6-8 in., shining; petiole 8-10 in., sheathing half way up. Spathe 4-6 in., coloured, limb thrice as long as the tube. Spadix nearly as long as the spatia; appendage 21 in. Stigma 3-4-lobed .- I have seen no specimen.

3. A. rapiformis, Schott Prodr. 157; Engler Arac. 510. Colocasia rapiformis, Kunth Enum. iii. 40.

Prav. Carcy.

Differs, according to Roxburgh, from A. montana in having a tuberous turnipshaped root .- I have seen no specimen.

- 45 Leaves not or hardly peltate, nerves pinnate.
- 4. A. indica, Schott in Œstr. Bot. Wochenbl. (1854), 410; Syn. 46; Prodr. 144; leaves large ovate deeply sagittately cordate repand, lobes rounded sinus narrow, tube of spathe many times shorter than the very long linear-oblong subtruncate cuspidate limb, stigma sessile 3-4-cleft. Miquel Fl. Ind. Bat. iii. 206; Engler Arac. 501. Colocasia indica, Kunth Enum. iii. 39. Arum indicum, Rorb. Fl. Ind. iii. 498; Wight Ic. t. 794.— Aroid. Wall. Cat. 8948.

TROPICAL ASIA; native and cultivated .- DISTRIB. tropics (cult.).

Stem attaining 8 ft., stout, 3-8 in. diam., emitting bulbilliferous suckers. Leaves 2-3 ft., tip a deflexed cusp, basal lobes sometimes very shortly connate, perves about 8 pairs; petiole stout, transversely clouded. Peduncles (always in pairs, Roxb.) shorter than the petioles. Spaths 8-12 in., pale yellow-green. Spadix equalling the spathe; appendage longer than the infl. Orary 1-celled.

5. A. denudata, Engler Arac. 507; leaves triangular-sagittate, shortly acuminate about a third as broad as long, basal lobes nearly as long as the anticous with the coste marginal, petiole and peduncle long slender. A. singaporensis, Linden in Gartenfl. xiv. 292.

SINGAPORE, Gaudichaud.

I have seen only two leaves of a cultivated specimen of A. ringaporenris which so conform to the description and habitat of A. denudata, that I conclude they are referable to that a species, one has a triangular ovate lastate leaf with divaricate lobes, the other more agittate with approximate lobes as long as the terminal.

- *** Leaves pellate, basal lobes connate for 16-2 (rarely 1) their length.

TROPICAL and SURTAUPICAL INDIA, wild and cult. Cult. in the tropics

- Sten 6-16 D., attaining I. ft. diam. Leaver 2-4 by 6-18 in., nerves 10-12 pairs, very stud, least labe incurred; petiole 2-40, heas nometicen at hithe at sen. Pedurder 2 (on more?) in each atil, 6-8 in., stout. Spats 6-10 in, limb hooded and cumpidate at the top. Spats's merty as long as the spatser appendage nearly equalling the ind., cylindrac, obtase, sinconsty sulcate. Overy incompletely decidled. Merrica suce of a cherry.
- 7. A. decipions, Schott in Bonpland, vii. (1859), 28; Prod., 28; leaves oblong sagritate twice as long as broad cuspidate, positions token litt the length of the anticons united for f-1/2, their length, petiole long slender, peduadeles long, tube of spathe shorter than the oblong symbiform accuminate limb, style short, stigma capitate entire.

Prou, McLelland. ANDAMAN ISLUE, Prain.
Leaces 9-18 by 4-9 in.; lobes 7 im., orato-oblong, usous broad open; nerves
6-7 pairs; periode 2-3 ft. Pedamete 12-21 in. Spathe 4 im., tube 1\frac{1}{2} in.; appendage?
Ovaries globose. Fracturg tube of spathe ellipsoid or pyriform, 1-1\frac{1}{2} in. Seed
2-1 in diam.

8. A. forricata, Schott in Gett. Bot. Wockenbl. (1854), 410; Syn. 47; P.vdr. 17); leaves ovid-leancoalete aspituite basail lobes much shorter than the anticous connate 2 or 3 their length obtuse or subacute sinus narrow acute, tube of spatile about half a long as the oblong symbiform acuminate limb, ovary narrowed into a distinct style, stigma 34-lobed. Engler Acu. 50%. Coloressin? Fornicata, Kenth Enum. iii. 41. Arum fornicatum, Razb. Fl. Ind. iii. 501; Wight Ic. 1.792 (not 1.789); Grif. Notel. iii. 301, 302, 1.167.—Colocasin, Wall. Cat. 394, 1984.

BENGAL, SILHET, ASSAN and CRITTAGONG, Roxburgh, &c.

- Stem 1-3 ft., inclined or prostrate, 1\frac{1}{2} in. diam. Leaves 8-12 by 4-5 in., acute or obtuse, slightly waved, nerves 6-8 pairs; petiole 8-12 in. and shorter peduncle clouded. Spaths 3-4 in., greenish yellow. Spadix nearly as long as the spathe; appendage \frac{1}{2}-1\frac{1}{2} in., about as long as the infi. Seeds \frac{1}{2} in. diam., globose.
- 9. A. navicularis, Koch & Bouché Ind. Sem. Hort. Berol. (1855), App. 2; in Ann. Sc. Nat. Ser. iv. i. 338, leaves broadly oblong sagittate contracted opposite the triangular obtuse divergent posticous lobes which are united for ½-½ their length, tube of spathe half as long as the oblong cymbiform acute limb, style very short, stigma disciform obscurely lobed. Engler Arac. 505 (excl. syn. fallax); Ic. Arac. No. 124. Colocasia navicularis Koch & Bouché l. c. (1853), 13.

KHASIA HILLS, alt. 1-4000 ft.—J. D. H. & T. T.

Stem short. Leaves 8-18 by 5-8 in., cuspidate; basal lobes 3-7 in., much shorter than the auticous, nerves 4-6 pairs; peticle 1-2 ft. Spaths 4-5 in.; spadix about 3 in.; appendage as long or longer than the infl., sinuously sulcate. Seeds turbinate, \(\frac{1}{2}\) in. long.

10. A. fallax, Schott in Bonpland. vii. (1859), 28; Prodr. 150; leaves broadly ovate or orbicular-ovate sagittate basal lobes one-third as long as the anticous connate from 1-1 their length converging sinus narrow, tube of spathe oblong lanceolate cuspidate limb, ovaries narrowed into a rather long style, stigma 3-cleft.

Sikkim Himalaya and Khasia Hills, alt. 2-4000 ft.; J. D. H. & T. T. Leaves 12-20 by 9-12 in. or more; basal lobes 4-8 in.; nerves numerous, 7-9

Leaves 12-20 by 9-12 in. or more; basal lobes 4-8 in.; nerves numerous, 7-9 pairs; petiole 1-2 ft. Peduncle 18 in. Spaths 5-6 in., membranons, yellow; fruiting tube 2-2\frac{1}{4}, ellipsoid or pyriform. Seeds \frac{1}{4} in. diam., globose.—Near A. decipiens, but seeds larger, and stigma very different, basal lobes of many-nerved leaves approximate. It is probably nearer A. fornicata.

11. A. longiloba, Miq. Fl. Ind. Bat. iii. 207; in Bot. Zeit. (1856), 564 leaves oblong-lanceolate caudate-acuminate sagittate, basal lobes obtusely triangular more than half as long as the anticous connate from \(\frac{1}{a}\)-1 in., sinus triangular obtuse. Schott Prodr. 153; Engler Arac. 506. A. amabilis, Hort. Bull. Caladium heterophyllum, Presl. Plant. Jav. Zolling. n. 601.

SINGAPORE (Herb. DC), ? Wallich, without name, number or locality.—DISTRIB. Java, Borneo.

Leaves 12-20 by 4-5 in. across the insertion of the petiole. Limb of spaths 4 in., lanceolate, acuminate. Spadix 3 in. Seeds 10 18 in. diam.

- **** Leaves peliate, basal lobes connate for half or all their length.
- 12. A. acuminata, Schott in Bonpland. vii. (1859), 28; leaves elongate-rhombic caudate-acuminate contracted opposite the basal lobes which are half as long as the anticous and connate for \(\frac{3}{4}\) their length. Engler Arac. 450.—Colocasia? Wall. Cat. 8946.

CRITTAGONG, J. D. H. and T. T.; PRGU, Kurz. UPPER BURMA, Anderson; Saluen river, Wallich.

Caudex horizontal. Leaves 6-12 by 3-5 in., membranous, costal nerves 3-4 pairs, lobes nearly parallel, sinus narrow, obtuse.

13. A. Beccarii, Engler Arac. Spicileg. Born. e Pap. 14; leaves coriaceous oblong-ovate or -lanceolate caudate-acuminate narrowed to the basal lobes which are connate throughout their length and $\frac{1}{2}$ as long as

the anticous, tube of spathe as long as the cymbiform limb, appendage as long as the infl. A. perakensis, *Hemel. in Journ. Bot.* xvii. (1887), 205.

PERAR : Wray, Scortechini.

Stem subscaudent, rooting, as thick as a swan's quill. Lesses thickly coriaceous or fieshy, nerves 3-4 pairs, seader, depressed, positions lobes parallel; petiole 3-5 in, slender, sheath very short. Pedwards as long as the petiole. Spathe 24 in, white or green, this colong; appendage cylindric, obtuse. Overries scattered, obvoid; style long, stigma discierce, 3-bodd. Beeds globose, 2 in dism.

DOUBTFUL AND EXCLUDED SPECIES.

A. Alba, Schott in Estr. Bot. Zeitschr. (1852), 59; Syn. 48; Prodr. 149; is a Barmann (in Herb. Betsest).

Burmann (in Herb. Delessert.)

A. FORRIGATA (Caladium), Rozb. of Wight Ic. t. 789 (not of Fl. Ind. & Wight Ic.

t. 792).—Ie. Rozb. n. 1655.

Stem as thick as the wrist, annulate. Leaves ovato-cordate, accuminate, 6-7 by 6 in, basal lobes consust for -\(\frac{1}{2} \) of their length, sinus very acute, nerves 6-6 pairs; petiole 8-12 in., abeathing half way up. Paduncter binate, 6 in. Byethe 4 in, tabe 1 in, ellipseid, green; jimb 1\(\frac{1}{2} \) in brand, obvarte, compilate, open, yellow. Spacific as long as the synthe, pale yellow; appending stout, conical, consultant, as long as the inf. Overy ovoid, nervowal into a style with a 5-lid eligens. Seed breedly ovoid—I cannot identify this with any Indian species; of the contract of the

ALGGREIA, sp. Malacca, Griffith (Kew Distrib. 6308, 6009), and A. sp., Malacca, Maingou (Kew Distrib. 1549, 1549) may both be new, but are not in a good state, and may be referable to Malayan species unknown to me.

20. AGLAONERIA. Schott.

Herbs, candex orect or prostrate. Leaves ovate or oblong. Spaths orect, decidons, tube convolute, limb cymbiform gaping or base shortly convolute. Spadie equality controlute. Spadie equality controlute. Spadie equality controlute, and the spaths of shorter, stipritate; male and fem. infl. usually contiguous, with ravely neutres interpressed; appendage O. Blamens 2-4, distinct, subclavate; anthers short, cells remote with one of the spaths of the stipritary of the spaths of

- * Nerves of leaf numerous, close, parallel, all uniform, very slender. (See also 10. A. pumilum).
- A. Griffithii, Schott Syn. 123; leaves 12-16 by 3-4 in. linearoblong obtuse, petiole 2-3 ft., stigms our-shaped. A palustre. Teyam. and Binnead. in Naturk. Tylichen. Not. Ind. 2xx. (1653), 363; Kare in Journ. As. Soc. Beng. xiv. pt. ii. (1870), 153. Aglaodorum Griffithii, Schott Gen. t. 65; Prodr. 303; Englet Arac. 443.
- Malacca, Grifith (Kew Distrib. 5991).—Distrib. Sumatra.

 Laure coriaccons : petiode very stout. Pedancle 12-18 in., very stout. Spatiu

 2 in., oblong, caspidate. Ovaries 2-celled.
- A. oblongifolium, Schott in Wien. Zeitschr. iii. (1829), 892 (et Linnea vi. (1831), Litterb. 53); leaves 8-24 by 2-4 in. linear-oblong acu

minate base acute, petiole 4-6 in. sheathing to near the top, spathe 2-4 in. oblong cuspidate. Kunth Enum. iii, 55. A. integrifolium, Schott Melet. 20. A. nitidum, Kunth l. c. 56; Schott Syn. 122; Prodr. 302; Engl. Arac. 438. Calla oblongifolia, Roxb. Fl. Ind. iii. 516; Wight Ic. t. 806. C. nitida, Jack. in Mal. Misc. i., No. 1, 24. Arum integrifolium, Link. Enum. Hort. Berol. ii. 394.—Aroid. Wall. Cat. 8965.

PENANG, PERAK, and SINGAPORE, Wallich, &c .- DISTRIB. Borneo.

Caudem 1-3 ft. Leaves coriaceous, dark green, shining. Peduncles 4-8 in. Spathe green, margins white. Spadix stout, nearly as long as the spathe; male infl. subscute. Ovary 1-celled; stigma tabular, much broader than the ovary (ex Ic, Scortechini).

3. A. Helferi, Hook. f.; leaves 6-10 by 2-21 in. oblong-lanceolate caudate-acuminate base acute, petiole 5-6 in. sheathing for the lower third, peduncles 2-3 in., spathe 1 in. oblong-lanceolate acute.

Tenasserim, Helfer (Kew Distrib. 5994).

Caudex 6 in. and upwards, branched, as thick as a swan's quill, leafy upwards. Leaves thin, costa not very stout, nerves very slender. Spadix with the stipes nearly equal the infl. Ovary 1-ovuled, stigma disciform.

4. A. Clarkei, Hook. f.; scandent, leaves 7-9 by 2-3 in. ellipticlanceolate caudate-acuminate base acute, petiole 8-9 in. slender sheathing at the base only, peduncle 5-6 in., seeds 3-1 in., fusiform.

CRITTAGONG; at Kasalong, Clarke.

Near Helferi, but the petioles are much longer and more slender, the leaves of a firmer texture with stronger costs and nerves.

- ** Primary nerves much stronger than the intermediate or secondary.
- + Leaves 8-12 in.
- 5. A. Hookerlanum, Schott in Bonpland. vii. (1859) 30; Prodr. 301; leaves 8-11 by 3\frac{1}{2} in. elliptic-ovate or -oblong acuminate, base rounded or cuneate and unequal-sided, primary nerves 6-8 pairs arching, petiole 6-8 in. stout sheathing to about the middle or beyond it, snathe 13-2 in. oblong cuspidate. Engler Arac. 438; N. E. Br. in Gard. Chron. (1882) iii. 333.

KHASIA HILLS, alt. 2-3000 ft., Griffith, &c.: Cachab, Keenan. Chittagong, at Seetakoond, H.f. & T., Lister. Arbakan; Kurs.

Cauden elongate, & in. thick, nodose. Leaves thinly corraceous, dark green above; nerves very slender. Spaths cymbiform, dark green. Spadix long-stipitate. Ovaries few, flagon-shaped, narrowed into a conical style. Seeds \(\frac{1}{2} - 1 \) in. long, cylindric.

6. A. birmanicum, Hook. f.; leaves 8-10 by 21-31 in. ellipticoblong or -lanceolate caudate-acuminate, base rounded, primary nerves about 10 pairs erecto-patent slightly curved, petiole 2-5 in. sheathing to about the middle, peduncle very short, spathe 1; in. linear-oblong candate-acuminate.

UPPER BURMA; in low woods towards Nempean. Griffith.

Caudex 2 ft., erect, probably as thick as the little finger, leafy at the top only; sheaths 1-2 in., red., Leaves thinly coriaceous, primary nerves distinct. Pedurele 1-1 in. Spathe greenish. Spadie white.—The less curved nerves and narrow caudate spathe are quite unlike any allied species.

7. A. Schottlanum, Mig. Fl. Ind. Bat. iii. 316; in Bot. Zeit. (1856), VOL. VI.

565; leaves 8-12 by 11-43 in oblong acuminate or subcaudate, base neute rounded on cordate sometimes unequal-sided, primary nerves 9-12 pairs, petiole sheathing to 1-1 its length, peduncles short, spathe 11 in oblong cuspidate. Schott Prodr. 303; Engler Arac. 440. A. longe-cuspidatum, Schott I. c. 304. A. malaccense, Schott in Bonpland. (1859) 50; Prodr. 302.—Aroid. Wall. Cat. 8961.

Bunna; from Penn to Tenasserim, Wallich, &c. Penan, Scortechini. Ma-

LACCA, Grafith (Kew Distrib. 5984, 5985) .- Distrib. Java, Borneo.

Stemstant (climbing often 30-10 ft., King's Collector). Leaves subcorinceous, usually 3 times as long as broad, with parallel sides, rarely ovate-lanceolate; lower nerves spreading and arching or nearly straight; petiole 3-7 in., stout. Seeds 1 in. long.—The narrower leaved specimens represent the typical Schottianum.

8. II. nicobaricum, Hook.f.; leaves ovate or oblong shortly acuminate, base rounded equal or somewhat unequal-sided, principal nerves 7-9-pairs, petiole short sheathed to the middle, peduncles equalling or shorter than the petiole, spathe 1½ in. oblong acuminate.

NICODAR IBLANDA, Kurz, King's Collector.

Stem probably as thick as the little finger. Leaves 8-10 by 3-41 in., secondary nerves indistinct; petioles 3-5 in., rather slender.—The broad thin leaves with short points are very different from birmanicum and malaccense.

- # Irares 3-4 in. long; petiole sheathing at the base only.
- A. Scortechinii, Hook. f.; leaves ovate to elliptic-oblong acuminate, primary nerves 6-7 pairs arched strong beneath secondary few obscure, petiole 1-1 in. sheathing at the base only, spathe terminal, peduncle 1-2 in.

Penak, Scortectivi.

Stem erect, 6-12 in., as thick as a swan's quill. Leaves membranous, rather waved, "pustular beneath," Scort.). Seed ellipsoid, obtuse, I by I in.

10. A. pumilum, Hook. f.; leaves 3-41 in. ovate or ovate-lanceolate acuminate, base rounded, primary nerves very faint arched, petiole shorter than the limb, spathe 2 in. oblong apiculate, peduncle slender nearly as long as the petiole. Aroid. Wall. Cat. \$960 B.

Brena; Chappelong Hill, Wallich; Mergui, Griffith.

Caudex probably as thick as a geose-quill, rooting. Leaves thinly corinecous, primary nerves sometimes undistinguishable from the secondary. Seed I in long, ellipseid.

11. A. minus, Hook. f.; leaves 3-4 oblong or ovate-oblong acuminate, have rounded, primary nerves 3-4 pairs faint arched, petiole shorter than the limb, peluncle very short. A. pictum, Engler Arac. in part (not of Kuntl.).—Aroid. Wall. Cat. 8960 A.

Sixgarour, Walliel.

Carles erect, 6-7 in., as thick as a snan's quill. Leaves thinly corinceous, becam when dry, primary nerves cometimes undistinguishable from the secondary; petitle step let. Pelancie §-§ in.

12. A. nanum, Hock f; leaves 4-5 in. orates or oblong-lanceolate acuminate c riscoons, base subacute unequal-sided, primary nerves 5-6 pairs arched, sunk above prominent beneath, petiole shorter than the blade, poluncles 1-14 in., spaths 3 in. oblong beaked.

Panan; in derse Bandess ferests, alt. 4-600 ft., Keny's Collector. Stem as in A. misus, but leaves much more corisecous, with strong nerves,

secondary very indistinct. Petiols not half the length of the blade, slender. Spaths yellow-green. Seed & in. long, linear-oblong.

13. A. costatum, N. E. Br. in Gard. Chron. 1892, i. 426; leaves 4-5 in. ovate acute or cuspidate, blotched with white base retuse or subcordate, primary nerves 7-9 pairs spreading and strongly arched, petiole stout, shorter than the blade, peduncle stout, spathe 1 in. obovoid, spadix protruding.

PERAK, Curtis (Hort. Veitch).

Leaves 21-3 in. broad, dark green, costs stout, base rather unequal-sided; petiole \(\frac{1}{2} \) in. diam., terete, sheath basal. Spathe light green, subscute. Spadix very large, the protruding male part \(\frac{1}{2} \) in. long, \(\frac{1}{2} \) in. diam.

21. HOMALOMENA. Schott.

Herbs, rhizome stout or 0. Leaves entire very variable in shape. Spathe usually erect, convolute, wholly persistent round the fruit. Spadix included; male and fem. infl. close together, cylindric; ovaries with or without clavate staminodes. Stamens distinct, in dense groups; anthercells very short or oblong opening by pores or slits; connective thick. Ovaries ovoid or globose, perfectly or imperfectly 2-4-celled, stigma sessile; ovules 2-seriate or the placentas, anatropous or \(\frac{1}{2}\)-anatropous. Berries fewor many-seeded. Seeds small, ovoid, albuminous. Embryo axile.—Species about 30, tropical.

Chamæcladon, as constituted by Schott, cannot (as Mr. N. E. Brown had previously observed) be separated from Homalomena by the ovarian cells, or by any other character. A more natural generic division of the species of both would be into those with the spathe contracted above the fem. infl. and those with no such contraction; and I have sdopted this as a sectional character. The further grouping of the species here described is artificial, and not very reliable, it is the best I could devise from Herbarium and often hardly sufficient specimens. Herostrata differs from the generic character in having a vacant space in the spatix between the male and fem. infl.

- * Spathe contracted above the female infl.
- 1. H. sagittæfolia, Jungh. ex Schott Prodr. 311; leaves ovately or deltoidly sagittate acuminate not much longer than broad, basal lobes usually spreading, sinus rounded at the base, spathes many 3-4 in. long, tube much shorter than the limb. Mig. Fl. Ind. Bat. iii. 212; Engler Arac. 334. PH. propinqua, Schott in Ann. Mus. Lugd. Bat. i. 280; Engler l. c. 33.

PEBAK; Scortechini, Wray, alt. 2500-3:00 ft., King's Collector.—DISTRIB. Borneo.

Robust (stemless, Scortech.). Leaves 8-14 by 6-10 in., firm; lobes rarely conniving, sinus broad or narrow; nerves rather strong; petiole 1-1½ ft., sheathing to the middle. Peduncle 6-9 in. Tube of spaths 1-1½ in., limb 2-3 in. by 1 broad, white, pink when young. Spadix stipitate. Male infl. 3 in. by ½ in. diam., fem. 1 in. Stamens in groups of 5-6. Ovary oblong, 3-celled; stigma pulvinate.—Descript. chiefly from notes by Scortechini.

2. R. paludosa, Hook. f.; leaves oblong hastate usually twice as long as broad acuminate, basal lobes divaricate obtuse or rounded, sinus broad rather deep, base rounded, spathes numerous 3-4 in., tube as long as the limb.

PERAK; Larut, in very wet jungly places, King's Collector, Scortechini, Leaves 7-10 by 21-4 in.; primary nerves slender; petiole 8-12 in., sheathing to

Leaves 7-10 by 23-5 in.; primary nerves slender; petiole 8-12 in.. sheathing to the middle. Pedancies 2-7, 6-7 in. when flowering, elongating to 12 in. Spalie white, striped with pale green. Spadie stont, stipitate, male infi. rather simder, about equalling the fem. Ocary 3-celled; stigma pulvinate, obscurely 3-lobed.

- 3. H. rostrata, Griff. Notul. iii. 154 (err. typ. roshalum); limb of leaves 12-20 by 3-6 in. oblong-lanceolate acuminate, petiole as long sheathing to beyond the middle, spathes many 4-6 in. Schott Syn. 119; 316. Ohamseeladon sanguinblentum, Griff. Le. 187; Schott Prodr. 316.
- Malacoa, Griffith (Rev Distrib. 2009, 2000).
 Habit of Gulla cromatine (Griffith). Leves corinecous, dark green, undulute, bus caute or cancete ; primary nerves many, faint. Pedaneter crowdel, blood-red, Seal in . Grades constricted below the middle, fleshy green, margine white; the Seal in . Grades constricted below the middle, fleshy green, margine white; the strice as long as fem. with some construction of the constructi
 - ** Spathe not contracted above the fem. infl.
- † Leaves 6-12 in. broad, deeply cordate sagittate or hastate. Spathe 2-4 in. long.
- 4. H. rubescons, Kunth Enum. iii. 57; leaves cordate or sagittately cordate anominate, basal lobes semi-ovate or rounded approximate much shorter than the auticons, sinus narrow, spathes red. Schott Syn. 118, Prodr. 310; Engl. Arna. 330 (ard. singaporensis). H. rubra, Hasel, ex Regel Gertenft. (1869), t. 634. Zantedeschiar rubnas, C. Koch Ind. Sem. Lett. 1807. Barol. 1854, app. Calla rubescons, Roch. Ft. Ind. iii. 515; Wight Int. t. 807.

Sirkim Himalaya and Khasia Hills, J. D. H. Chittagong, Buchanan,-

Caudes short, pooling, 1 in. diam. Leaves 6-12 in, usually tinged with red, sinus authentic or rounded at the red petiole, which is longer than the leaf, and shotthing for 1 its length. Pedaneles several, 3-4 in, stouts. Spathe 3 in, obling cante at beas and top—I am very doubtful as to the limits and inhibitat of this species, it impossible to distinguish some forms of cerulescent from it. Rexpect, perimps by error, describes the petioles as 1-5 ft, long; he figures the sinus as more caute than in any of the specimens I refer to the species.

 H. aromatica, Schott Melet. i. 20; Syn. 117; Prodr. 309; leaves as in H. rubescene but lobes divariants and spaths green. Engler Arac 335. H. cordata, Schott McLet. 20; Syn. 110; Profr. 309; Rutth Enum Mus. Lugd. Bal. i. 230. Zaptrideshi.
 Gaudchauddi, Schott McLet in 317. Am.

iii. 57; Mig. Fl. Ind. Bat. iii. 211; M. Gudichandi, Schott in Mig. Am. Must. Lugd. Bat. à 1, 290. Cartotachia aromatica, cordata and fostida, O. Koch Ind. Sem. Hort. Berol. (1854), epp. Oslin aromatica, Roch Fl. Ind. iii. 151; Bot. Mag. t. 2279; Wight Re. b. 805. C. occulta, Lodd. Bot. Cab. ASAM. Mag. Mag. Galette, Re. L. 805. C. occulta, Lodd. Bot. Cab.

Assan: Master, Griffit (Kr. Dittrib, 5066, 5667). CHITTAGONO, Rozbergh. This is no doubt a different plant from H. retween, as living specimens would find no dispressive charactery given more obtass spaths, as shown, as living specimens would find no dispressive charactery given, and I have seen no authentic given distribution of the state o

6. H. corulescens, Jungh. ex Schott Prodr. 310, leaves deltoidly ovate acute or acuminate, base subhastate or cordate with a broad shallow sinus, rarely sagittately cordate, lobes rounded at the tip, spathe 21-31 in. subacute pale yellow white within. Miq. Fl. Ind. Bat. iii. 212; Engler Arac. 339, Ic. ined. No. 67. H. minus and majus, Griff. Notul. iii. 152, 153; Schott Syn. 119, Prodr. 312; Engler l. c. 343. H. Wallichii, Schott in Bonpland. (1859), 30; Prodr. 311; Engler l. c. 335. Caladium amboinense, Herb. Ham. - Aroid, Wall, Cat. 8951.

Penang, Wallich. Penan, Scortechini. Malacca; Griffith (Kew Distrib. 5965, 6011). Maingay (Kew Distrib. 1542).—Distrib. Java.

Rootstock short, as thick as the thumb or thicker. Leaves 5-12 in., and often as broad as long, nerves very many and close; petiole 8-36 in., sheathing for \frac{1}{2} or \frac{1}{2} its length. Peduncles 6-10 in. Spadia shortly stipitate, very stout; fem. infl. about as long as the male.—In the usually divaricate basal lobes of the majority of the specimens, this accords with Roxburgh's character of H. aromatica, but the leaves are rather more membranous and the spathe usually larger. Living specimens are wanted to distinguish this, aromatica, and rubescens.

7. H. pontederæfolia, Griff. mss.; leaves 4-8 in. coriaceous hastately deltoid acuminate base truncate or subcordate, principal nerves strong, peduncles short stout, spathe 11-21 in. obtuse.

MALACCA; at Ayer Punus, in heavy forest, Griffilh (Kew Dist., 5964). PEBAK.

Scortechini, Hervey.

Stem short. Leaves nearly black when dry, principal nerves 6-7 pairs, intermediate very obscure; petiole 6-15 in., sheathing for 1 of its length. Peduncles several, 2-4 in., decurved after flowering.-In a sketch by Scortechini the spathe is represented as inflated and spadix shortly exserted.

- †† Leaves rarely 6 in. broad, base acute or rounded rarely truncate.
- ↓ Limb of leaves usually as long as the petiole or longer, rarely shorter. Spadix sessile in all but H. Griffithii.
- 8. H. angustifolia, Hook. f.; leaves 5-6 by 1-1 in. narrowly linearlanceolate acuminate at both ends coriaceous, nerves few straight nearly parallel to the margin, pedancle very short, spathe 3-2 in. oblong apiculate ribbed. Chamæcladon angustifolium, Schott in Bonpland. (1858), 369; Prodr. 313? Engler Arac. 344; Ic. ined. No. 103. Calla angustifolia, Jack in Mal. Misc. i. No. 124.—Aroid. Wall. Cat. 8959 (in part).

PENANG. Wallich.

Rootstock as thick as a goose-quill, prostrate. Leaves with a thickened mucro; petiole 4-5 iu. rather slender, sheathing from 1 or 1 their length. Pedunoles 1-1 in. Spathe thin. Spadix with the fem. infl. 2 the length of the male.

9. H. lancifolia, Hook. f.; leaves 6-9 by 11-21 in. narrowly elliptic lanceolate gradually acuminate at both ends, nerves many pairs erecto-patent, pedancles short, spathe 3 in., linear-oblong cuspidately acuminate.

PERAK, Scortechini.

Rootstock suberect, rooting. Leaves rather coriaceous, nerves raised above; petiole 6-10 in., sheathing 1-1 its length. Peduncles 11-2 in. slender. Spathe membranous, striate. Spadia with the fem. infl. nearly half as long as the male .-Near Cham. consobring, Schott, of Sumatra, but a much stouter plant.

10. H. humilis, Hook, f.; leaves 4-6 by 12-2 in, elliptic-oblong acute

534

short, spathe elliptic acuminate or cuspidate, fem. infl. 4-1 the length of the male. Chammeladon humile, Mig. Fl. Ind. Bat. iii. 213; Engler Arac. 345; Ic. ined. No. 104. Calla humilis, Jack in Mal. Misc. i. No. 1. 22 .- Aroid. Wall. Cat. 8959 (in part).

PENANG, Wallich, Porter. PERAK, Scortechini .- DISTRIB. Borneo.

Rootstock 2-3 in., as thick as a swan's quill: Leaves rather thin, margins often minutely crisped when dry; petiole 5-6 in.; costa and nerves beneath slender. Peduncles 1-1 in. Stattle rather membraners, not striate. Static sessile, ? in. long, obtase : fear, infl. about 4 m. with or without standander, -- Engler figure - the nerves as very annerous, had describes them emertly as 5.6 pairs.

11. H. volutina, Scortechini mss.: leaves 21-5 by 11-21 in, broadly olilong or obovate oblong acute, base rounded cancate or cordate at the petiole, nerves 10-15 pairs strong beneath, petiole sheathing 4 to 4 of its length, peduncles many very short, spathes 4-3 in. narrow with a recurved cusp, spadix sessile, fem, infl. !- the length of the male,

PERAK, Scortechini; at Sunga Ryah, King's Collector.

Routsfock as thick as the little finger, copiously rooting. Leaves rather correcens, rigid when dry, tip apiculate, or not, upper surface minutely populare; merces stender, reised on both surfaces; petials I-2 in.; rather stent. Petroster () Statle eviluatio, Cond-red. Oraries with or without small standardes, oveid, stigmt very large.-Name given by Scottechini, who describes the arrest surface of the leaf or velvely (which is, I thank, caused by minute papillin) and the andersurface as dotted with white. Probably a form of H. Lucudis, distinguished by the more numerous nerves of the leaf.

12. H. Griffithii, Hook f.; leaves 4-7 by 11-21 in. more or less obliquely elliptic obling or oblong-lauceolate tip curved subcaudate acuminate bue rounded or cancate, nerves 4-5 pairs erecto-patent slightly arched, petiole slender sheathing & the way up, peduncles many very ther!, -pathe 1-1! in. ovoid acuminate or rostrate, spadix stipitate. Chammeladon Griffithii, Schott in Bonpland, (1858), 369; Prodr. 315; Engler Arac. 346; Ic. incd. n. 113.

MALACCA, at Aver Pupus, Griffith .- DISTRIB. Borneo.

Rhizome as thick as the little finger, copiously rooting. Leaves rather thin, base usually unequal-sided, costa and nerves slender, tip mucronato red-brown; petiole 4-6 in. Peduncle 1-2 in. Spathe green. Male infl. rather longor than the fem, neuminate; fem, with many capitato staminodes amongst the ovaries.

13. H. Scortechinii, Hook. f.; leaves 5-7 by 1-2 in. elliptic- or oblong-lanceolate or oblanecolate acuminate base narrowed acute or obtuse, nerves 5-7 pairs creeto-patent arched very slender, petiole slender sheathing 1-1 way up, peduncles 2-3 in., spathe 1-12 in. oblong with a curved beak,

spadix sessile.

PERAK, Scortechini; on Mt. Bubong in bamboo forests, King's Collector.

Routstock as thick as a swan's quill, rooting. Leuces rather thin, tip curved, hase rarely unequal-sided; pethole 2-6 in. Pedunele rather slender. Spathe light green with a darker green center (King's Coll.); dark green "with (velvety gloss above," Scortechini). Spadix sessile, fem. infl. shorter than the slender male. Ovaries globose, stigma disciform .- Near H. Griffithii, but the leaves are narrower at the base, the peduneles much longer, the spathes larger, obtuse with a recurved beak, and the spadix is sensile.

14. H. obliquata, Hook. f.; leaves 4-6 by 11-3 in. lanceolate or

ovate-lanceolate caudate-acuminate base obliquely acute rounded subtruncate or subcordate, nerves 6-10 pairs, petiole siender sheathing \(\frac{1}{2}\)-\frac{1}{2} way up, peduncles very short, spathe \(\frac{1}{2}\)-\frac{1}{2} in. oblong cuspidately beaked, spadix sessile, fem. infl. half as long or nearly as long as the male. Chamæciadon obliquatum, Schott in Bonpland. (1858), 369; Prodr. 315; Engler Arac. 347; Wall. Cat. n. 8963.

PENANG, Phillips, Wallich; MALACCA, Maingay.

Rootstock as thick as the thumb. Leaves very variable, usually broadest at the base with unequal rounded sides; nerves slender, nearly straight, except the basel where the base of the leaf is broad, tip with a thick long mucro. Peduncles \(\frac{1}{2} \) in Stigma disciform. Seeds many, faintly sulcate, red brown.—Closely resembles H. Griffithii, but the spadix of that plant is stipitate.

15. **Et. Kingii**, Hook. f.; leaves 4-5 by 2-2½ in. oblong or ovate-oblong acute and mucronate, base rounded or subcuneate, nerves 4-5 pairs, petiole stout sheathing from ½-½ way up, peduncles short, spathes ½-1 in. oblong cuspidately beaked, fem. infl. nearly as long as the male.

SINGAPORE; in swamps, King.

Rootstock as thick as the little finger. Leaves thinly corneceus, slightly unequalsided; nerves erecto-patent, slightly arched, tip with a thick mucro; petiole rather stout. Peduncle 11-11. Berries about 15-seeded. Seeds red-brown.

16. **M. truncata**, Hook. f.; leaves 3-4 by 1-1½ in. oblong or triangular- or oblong-lanceolate acuminate from a broad truncate or subhastate base, nerves very slender, petioles slender sheathing from ½-½ their length, peduncles half as long as the petioles or shorter, spathes 1-1½ in. oblong cuspidately beaked, fem. infl. half as long as the male or more, with many staminodes intermixed and below the infl. Chamæcladon truncatum, Schott in Bonpland. (1858), 369; Prodr. 314; Engler Arac. 347.

MERGUI, Griffith .- DISTRIB. Borneo?

Rootstock as thick as a goose-quill. Leaves very membranous; nerves many, nearly straight, except the basal, base usually unequal-sided, tip mucronulate. Spathes slightly curved, narrowly oblong in flower, broader in fruit. Spadin narrowed and few-fld, at the base but hardly stipitate. Stigma capitate. Seeds very many, striate.—The Bornean specimen included by Schott has identical leaves, but a larger narrower falcate finely acuminate spathe, a distinctly stipitate spadix, no (or obscure) staminodes, and furrowed seeds.

17. **H. pumila**, *Hook. f.*; leaves 1½-2 in. elliptic-ovate obovate or oblong subscute apiculate membranous nerves very faint, petiole very slender sheathing at the base, peduncles short slender, spathe ½-½ in. linear oblong cuspidately beaked, spadix sessile, fem. infl. ½ the length of the acute male, staminodes few.

SINGAPORE, Maingay.

Rootstock creeping and copiously rooting, rather slender. Leaves green; nerves 8-5 pairs, arching. Peduncles \(\frac{1}{2}\) in. Seeds few in the berries, pale spotted with black.—Very near the Javan and Bornean H. purpurescens (Chamacladon, Schott) but the leaves are green, of a very much more delicate texture, the petiole much more slender, and the fem. infl. shorter.

18. M. nutans, Hook. f.; leaves 41-6 by 2-21 in. elliptic acuminate at both ends tip mucronate, nerves very faint, petiole sheathing for half its length, peduncles short decurved above, spathe cernuous broadly ovate with a recurved cusp, spadix stout sessile much shorter than the spathe, fem. infi. half as long as the broadly ovoid obtuse male.

PERAK; at Larut, alt. 100-1000 ft., King's Collector. Rhizome as thick as the little fluger, elongate, rooting. Leaves seriate on the rhizome (not tufted) corinceous, pale beneath, primary nerves inconspicuous straight; petiole rather stout. Peduncles 1-2 in. Spathes rather turgid. Spadix about half the length of the spathe. Ocaries ovoid; stigms large, pulvinate; staminodes 0?-

The spathe exactly resembles Engler's figure of that of Schismatoglottis elongata. §§ Petiole longer than the leaf blade. Spadix stipitate in all.

19. H. elliptica, Hook. f.; leaves 3-4 by 11-2 in. subfalcate ellipticovate scute or acuminate hardly mucronate many-nerved base cuncate, petiole slender sheathing for 1 to 1 its length, peduncles elongate, spathe 1-1 in. linear oblong enspidately beaked, spadix shortly stipitate, fem. infl. not i the length of the male with intermixed staminodes.

PERAK; along watercourses, Scortechini.

Rootstock creeping, as thick as a swan's quill. Leaves more or less unequalsided, coriaceous; nerves 7-8 pairs, rather strong, impressed above, slightly arched. Peduncles few, 3-4 in. Spathe nearly straight.

20. H. ovata, Hook. f.; leaves 6-7 by 3-4 in. ovate acuminate base rounded few-nerved, petiole rather longer than the blade sheathing less than half way up, pedunole 2-3 in., spatho 14 in. linear-oblong acute, spadix stipitate, ism, infl. half the length of the male, staminodes O. Chammeladon ovatum, Schott in Bonpland. (1859), 30; Prodr. 315; Engler Arac. 348 .- Aroid, Wall. Cat. n. 8964.

SINGAPORE; Wallich. PENANG; Herb. Deleaseri.
Rootstook as thick as the middle finger. Leaves rather coriaccous, hase unequal or not, nerves 5-6 pairs slightly arched, rather strong beneath, secondary obscure; petiole not very stout. Spathe 1-14 in., straight. Spadiz as long as the spathe; fem, infi. not half as long as the elongate conoidal acute male; ovaries subglobose, stigma subcupular obscurely lobed.

21. H. trapezifolia, Hook f.; leaves 4-5 by 21-4 in. trapezoidly or deltoidly ovate candate-acuminate many-nerved, base cuneate or truncate and cureate at the insertion of the long petiole which is sheathing 1-1 of its length, peduncle elongate, spathe 1 in. narrowly oblong acuminate, spadix stipitate, fem. infl. hardly half as long as the narrow male.

PERAK ; Scortechini, King's Collector.

Roofstock creeping, as thick as the thumb. Leaves chartaceous, narrowed from a broad base with rounded angles to a fine slender curved apiculate tip, sides sometimes incurved; nerves about 10 pairs, rather strong, nearly straight, or the lower spreading and arched; petiole 6-14 in, slender. Peduncles 2-3 in., stout, Staminodes 0 or few and clavate. Stigma disciform,

22. M. deltoides ; leaves 6 by 4 in. deltoidly evate or subhastate acuminate basal angles or lobes rounded, sinus very broad rounded not cuneate at the insertion of the petiols, pedancles short, spathe 2 in. narrowly ellipsoid narrowed into a long slender cusp.

PERAK, Scortechini.

Rootstock as thick as the little finger. Leaves chartaceous, very like those of H. trapezifolia, but not cuneate at the insertion of the petiole; nerves 4-5 pairs, with innumerable slender intermediates; petiole 12-14 in. sheathing for 1 its length. Peduncles several. Spathe not constricted above the rem. infl., much longer than in H. trapezifolia, and spadix stouter. Stigma discoid .- I have seen only one specimen.

DOUBTFUL SPECIES.

H. SINGAPORENBIS, Regel Ind. Sem. Hort. Petrop. (1869), 18; in Gartenyl. (1870), 53; leaves 7-9 by 6-8 in., almost exactly deltoid acuminate, base truncate, basel angles rounded, petiole clouded sheathing half-way up, red at the base, spathes green without white within.—Singapore.

22. SCHISMATOGLOTTIS, Zoll. & Morritz.

Stotoniferous, herbs; stem short. Lcaves entire, intramarginal nerve strong. Spathe cylindric, convolute, hardly constricted, limb deciduous. Spadix sessile, included in the spathe, appendage 0, with barren organs in the middle or top. Inflorescences contiguous or nearly so; male cylindric or clavate; stamens 2-3, distinct, filament flat; anthers truncate, prismatic or compressed, cells with large pores, connective warted at the tip; pollen vermiform. Fem. Infl. cylindric or conic; staminodes few, clavate, or 0. Ovary oblong, 1-celled; stigma discoid; ovules many, anatropous; parietal. Berries oblong, enclosed in the tube of the spathe, many-seeded. Sceds ellipsoid.—Species about 15, Malayan.

- * Tube of spathe after flowering subcylindric.
- † Leaves rounded or if cordate not deeply lobed at the base.
- 1. T. Wallichii, Hook. f.; limb of leaf 5-9 in. shorter or longer than the petiole lanceolate or oblong-lanceolate caudate-acuminate, nerves 8-10 pairs or more, petiole sheathing for 1 its length, spathe long-peduncled narrowly linear-oblong acuminate, spadix with neuters in the middle and male at the top.—Aroid. Wall. Cat. 8962.

Pebak, Scortechini, King's Collector. SINGAPORE, Wallich. MALACCA;

Leaves 14-24 in. broad, rather membranous, with slender reticulate secondary nerves between the primary, base rounded or subcordate; petiole 8-12 in. Peduncle 3-4 in. Spathe 3-34 in., nearly straight, acuminate, white. Spadix rather slender; fem. infl. as long as the neuter, male shorter clavate; ovaries globose, stigma disciform.

VAR. oblongata; leaf 8-10 by 31-4 in. more corinceous auspidately caudate base rounded, costa very stout, nerves obscure.—Perak, in marshy places, Scortechini, King's Collector. Perhaps a different species.

2. S. brevicuspis, Hook f.; limb of leaf equalling or exceeding the petiole 4-6 by 11-3 in oblong-ovate acuminate with a very short subulate cusp, nerves many spreading arching, intermediates few, petiole sheathing for half its length, peduacles short, spathe 3 in long-acuminate, spadix nearly equalling the spathe, fem. infl. elongate followed by a short neuter portion, male infl. elongate its conical tip sterile.

PERAK, Scortechini.

Rootstock as thick as a goose-quill, elongate, trailing. Leaves membranous, deep green above, the intermediate nerves forming areolm between the primary. Peduncle 1-3 in. Spathe greenish. Ovaries oblong, 2-3-lobed; stigma subsessile, disciform.

3. S. Scortechini, Hook. f.; limb of leaf about equalling the petiole

oblong or obovate obtusely acuminate not apiculate base rounded acute or subcordate, nerves many spreading and arched, petiole sheathing i of its length, peduncles very short, spathe 2-21 in. cylindric acuminate, spadix stout, fem. infl. short, male twice as long with a few neuters at its base and terminated by a cylindric sterile cone as long as the whole infl.

PERAK. Scortechini.

Rootstock stout. Leaves 5-7 by 21-3 in., coriaceous; costa stout; nerves 20-30 pairs, slender; petiole 5-7 in. Peduscle 1-2 in., very stout. Spaths slightly coutracted above the fem. infl., sessile by a very oblique base. Spadiz 11-2 in. Ovaries turbinate, the top covered by the flat circular stigms.

4. S. brevipes, Hook f.; limb of leaf longer than the petiole coriaceous ovate or oblong acute base obrdate, nerves spreading and arching, petiole sheathing beyond the middle, peduncles few very short, spathe If in. much constricted above the fem. infl., spadix constricted in the middle, fem. infl. with a few capitate neuters intermixed, male infl. sterile Rbove.

PERAR, Scortechini.

Rootstock as thick as a goose-quill. Leaves 8-5 by 11-2 in., tip not spiculate, nerves 8-12 pairs. Tabe of spathe 1 in., ellipsoid. Spadiz 11 in., sessile ; fem. infl. about as long as the sterile portion of the male. Ocaries turbinate; stigma pulvi-

5. S. minor, Hook. f.; limb of leaf small shorter than the petiole membranous oblong or ovate acute base cordate, nerves very slender spreading and arching, petiols slender sheathing for 1-1 its length or less, pedunole solitary slender, spathe oblong acute hardly contracted in the middle.

PERAK, Scortechini.

Bootstock very slender, as thick as a crow-quill, elongate, flexnons, rooting. Leaves 2-24 by 1-14 in., pale beneath, tip not spiculate, costa and nerves (7-5 pairs), pspillose beneath; petiole 3-4 in. Pedancie 2-2; in. Twee of spathe; iff., limb orate. Spadie with the fem. infl. aduate for nearly half its length to the spathe. Oudries scattered below, globose, few-oruled; placentas 2; stigma pulvinate, sessile.

The specimens are very scanty and contained but one spathe.

†† Leaves deeply cordate at the base,

6. S. mutata, Scortechini mes: ; leaves ovate-cordate or subsagittate our plates of the control of the con elongate barren cone.

PRBAK; Scortechin; at Goping, King's Collector.

Stem sometimes 2 ft., nearly 1 in. diam. (King's Collector). Leaves 6-9 by
4-5s in., tip not apiculate, sinus acute; basal lobes rounded, sometimes diverging and narrowed to the rounded tip; nerves 18-20 pairs, spreading and arched, inter-mediates very slender; petiole 5-12 in. Peduncle 2-4 in. Spathe yellow, tube 11 in., limb membranous. Spadis rather slender; male and fem. infl. each about 1 in., cylindric; sterile cone 1 in., covered with very large flat sinnous neuters,

S. longipes, Miq. Fl. 1nd. Bat. iii. 214; in Bot. Zeit. (1856) 565;

leaves cordately ovate or ovate-lanceolate caudate-acuminate membranous many-nerved, petiole sheathing for \(\frac{1}{2} \) or \(\frac{1}{4} \) its length, peduncles many, spathe 2-3 in. constricted about the middle, spadix with fem. infl. for half its length followed by a constriction with neuters, male infl. clavate, the upper half broadly conic sterile. Schott Gen. Aroid. t. 55; Prodr. 321.

Perak, Scortechini.—Distrib. Java, Sumatra.

Rootstock clongate, as thick as a swan's quill, rooting. Leaves 5-7 by 2-3\forall in, pale beneath, tip with a deciduous long mucro, costa stout; nerves 12-18 pairs, spreading and arching; petiole equalling or exceeding the limb. Peduncles 4-8 in. Spaths with an inflated accuminate limb, tube \(\frac{3}{2}\)-1 in. Ovaries oblong; stigma pulvinate, obscurely lobed.—Reduced to S. calyptrata, Zoll, and Morr. (Syn. Verz. Zoll. 83), by Engler, which is founded on Calla calyptrata, Roxb. (Wight Ic. t. 799), an Amboyna plant with oblong leaves, short stout petioles and a capitate summit of the male infl.

8. S. Kurzii, Hook. f.; leaves 8-12 by 4-6 in. ovate deeply cordate many-nerved membranous, basalsinus very acute, petiole 12-14 in. broadly sheathed to the middle.

PEGU YOMAH, Kurz.

Resembles S. mutata, but a much larger leaved plant, with a very stout petiole. I have seen no spathe. It is interesting as the most northern species of the genus known in Iudia.

- ** Tube of spathe after flowering broadly funnel-shaped. (RHYNCOFYLE, Engler.)
- 9. S. elongata, Engler in Bull. Soc. Ort. Tosc. iv. (1879) 298; leaves elliptic-lanceolate or oblanceolate acute at both ends. Rhyncopyle elongata, Engler in Beccari Males. i. 289, t. 23, f. 3-15; Ic. ined. n. 199.

PERAK; sandy creeks, alt. 3000 ft., Scortechini .- DISTRIB. Borneo (or Su-

matra).

Rootstock short. Leaves 4-8 by 1-2½ in., coriaceous, pale beneath, tip with a tubular mucro; nerves 7-8 pairs, nearly straight and costa beneath strong; petiole sheathing at the base. Peduncles equalling the petioles or shorter. Spathe 1½-2 in., eroct or inclined, green, oblong, acute or acuminate. Spadia sessile, much shorter than the spathe, stout; fem. infl. shorter than the male, narrowed below, with tabular neuters below it; male rounded at the top; connective broad, pubescent. Berries very small, turbinuto; stigma a small sessile disc. Seeds fusiform, with a transparent fleshy coat which is produced into a long tail at top and base.—Engler figures the spathe exactly as in Homalomena nutans, namely, broadly ovate and cernuous on a decurved peduncle.

23. ANADENDRUM, Schott.

Scandent shrubs rooting on trees. Leaves distichous, entire or pinnatifid, petiole geniculate at the tip; primary nerves many, secondary branching. Spathe ovate acuminate, deciduous. Spadix stipitate, elongate, cylindric; flowers crowded, bisexual; perianth 0, annular, or cupular. Stamens 4-6, filaments very short, flattened; anthers terminal, cells erect, subreniform. Ovary obconic, truncate, 1-celled, crown flat; stigms small; sessile, linear; ovule solitary (or 2 in A. medium), basilar. Berries small, scattered; pericarp without intercellular needles. Seed exalbuminous, testa thick; embryo macropodal.—Species 4 or 5, Malayan.

- Leaves entire.
- 1. A. montanum, Scheft in Benpland. v. (1857); Prodr. 371; leaves drying black ovate-oblong or oblong-lanceolate, petiole slender, sheath very narrow. Engler Arac. 97; Ic. incd. No. 83. Scindapsus montanns, Kunth Enum. iii. 64; Mig. Fl. Ind. Bat. 184. Pothos malayanus, Mig. l.e. Suppl. 196. P. elegans, Wall. Cat. 4444. Calla montana, Blume Cat. Mort. Buit. et in Flora (1825), 147.

TENASAERIM; at Mergui, Helfer. PENANG, Wallich. PENAK, Scorlechini-Eing's Collector. Malacca, Griffith, Maingay,-Distrib, Malay Islands.

New as thick as a goose-quill, terete, smooth. Leares 6-12 by 21-4 in., coriaceres, base concate rounded or subcordate often unequal-sided; nerves very many, sprending; petiole 3-9 in., sheathed to the knee in young leaves, to a variable Leight in older; knee 4-4 in. Peduncles 2-4 in., slender, rigid. Spathe 14-2 in., beak long straight. Spadix 1-2 in. ; stipes slender. Perianth cupular, nearly as high as the overy. Berries pisiform.

Var. I-neirostria; beak of spathe as long as the body.—Perak, Wray,—Borneo.

2. A. marginatum, Schott in Getr. Bot. Wochenbl. (1857), 117; Predr. 390; leaves drying green oblong-lanceolate acute or acuminate, petiole very broadly sheathing up to the knee. Engler Arac. 96. Pothos marginatus, Wall, Cat. 4143.

PENANO, Porter. Penan, Scortechini, King's Collector .- Distrib. Sumatra. Stem stout. Leaves 6-12 by 2-31 in., base neute neuminate cuneate or rounded, usually unequal-soled; nerves very many, subsect of spreading; petiole 4-6 in., sheath 1-4 in. tread, 2-auricled at the tip; knee short. Peduncles 3-5 in. Spathe 14-24 in. long, as in A. montanum, white on pale yellow. Perianth annular.

3. A. latifolium, Hook. f.; leaves drying greenish broadly oblong cuspidately acuminate base acute, petiole rather slender, sheath very narrow.

PERAK; Scortechini, King's Collector.

Stem as thick as a swan's quill. Leaves 10-13 by 41-51 in., corinceous; nerves about 12 pairs, strong, spreading and arched; poticle 7-10 in., narrowly sheathing for I its length. Peduncle 3-5 in. Spathe 2-3 in., white within, greenish without; tenk 1-1 the length of the body. Spadix 1-2 in., shortly stipitate. Perianth annular.

- ** Isaves pinnatifid.
- 4. A. medium, Schott in Bonpland. v. (1857) 45; Prodr. 392; Rhnphidophora Huegeliana, Schott II. cc. 45, 384. Scindapsus medius, Zoll. and Moritz Syst. Verz. n. 82; Mig. Fl. Ind. Bat. iii. 186. Epipremnum me lium, Engler Arac, 200. Pothos pinnatus, Wall, Cat, 4138.

Preak, Sertieckini, King's Collector. Singapore, Wallich, Maingay,-Dis-

Thir. Malay Islands.

Sters 20 ft., less than I in. diam. Leares 6-14 in. long and broad, or broader than here, meintranous, deeply pineatiled or pinualisect, often perforate towards the costa; Dies 2-4 pairs, obliquely truncate, upper angle acute, basal lobes dimi-diate-exate; peticle channelled, sheathing towards the base. Pedunele 4-6 in. Spatte 2-3 in., cymliform, pale green without, white or cream-coled, within. refer shorter than the spathe, yellow, stipes & in. Orany 2-celled, according to Mair gay, but Mr. Brown and I find but one cell with 2 erect basel orules, and so it is represented in a drawing by Scortechini. Berry turbinate. Seed Gudging by a figure of Scotterhini) with a macropodal embryo,-Engler has referred this rather anomalics plant to Epigremnum, but the eligitate spedix, orules, the want of

needles in the pericarp, and apparently macropodal embryo, all point to Anadendrum. There are needles in the tissue of the petioles, which I do not find in any other Anadendrum.

24. SCINDAPSUS, Schott.

Climbing shrubs with the characters of Anadendrum, but the spadix is sessile, there is no cupular perianth, and the pericarp of the berries abounds in intercellular needles.—Species about 10, tropical Asiatic, Australian and Polynesian.

See note under genus Rhaphidophora.

- * Leaves obliquely ovate elliptic or lanceolate.
- 1. S. officinalis, Schott Meletem. i. 21; Gen. t. 81; Prodr. 395; branches wrinkled when dry, leaves 5-10 by 2½-6 in. ovate elliptic-ovate or nearly orbicular caudate-acuminate base rounded or slightly cordate, primary nerves distinct, petiole 3-6 in. broadly winged up to the knee, spathe 4-6 in. oblong subcylindrical beaked. Kunth Enum. iii. 63; Miq. Fl. Ind. Bat. i. 452; Engler Arac. 254. Pothos officinalis, Roxb. Fl. Ind. i. 431; Wight Ic. t. 778; Wall. Cat. 4436. Calla ovata, Herb. Ham.

TEOPICAL HIMALAYA; from Sikkim eastwards. BENGAL, CHITTAGONG, BURMA, and the Andaman Islds.

Stem as thick as the little finger. Leaves dark green. Peduncle solitary, terminal, much shorter than the petiole. Spathe about 4-6 in. long, green without, yellow within, beak slender. Spadis equalling the spathe, elongating in fruit, greenish-yellow. Stigma elongate; fruiting hemispheric. Berries, few only ripening, fleshy. Seed ovate-cordate.—Fruiting spadix sometimes a span long.

2. S. pictus, Hassk. Cat. Hort. Bogor. (1844), 58; Pl. Jav. Rar. 159; branches angled and muriculate when dry, leaves 5-7 by 1½-5 in. falcately ovate-lanceolate to broadly ovate acute or acuminate, petiole 1-1½ in. winged to the knee, spathe 1½-2½ in. cymbiform beaked. Miq. Fl. Ind. Bat. iii. 183; Schott Prodr. 393; Engler Arac. 252. S. pothoides, Schott l.c. 394 (not of Miq.). S. argyræa, Engler l.c. 255.

PEBAK; King's Collector .- DISTRIB. Java, Borneo.

Stem 6-8 ft., as thick as a goose-quill or more, 4-6-angled when dry through contraction of the tissues, and pale red-brown. Leaves thickly coriaceous, dull green; nerves very close and slender, primary and secondary hardly distinct. Peduncles equalling the petiole, very stout. Spathe white. Spadis green.—The leaves of young plants are orbicular-cordate, green blotched with white.

3. S. Scortechinii, Hook. f.; branches deeply wrinkled when dry not muriculate, leaves 3-6 by 1½-2½ in. ovate orbicular or falcately lanceolate, acute or acuminate, base rounded or subcordate, primary nerves very obscure, petiole 2-5½ in. broadly winged, spathe 1½-2½ in. ovate acute or acuminate.

PEBAK; Scortechini, alt. 3-4000 ft., King's Collector; on Maxwell's Hill, Wrav.

Stem scandent, as thick as a swan's quill or less, pale, wrinkled, otherwise quite smooth. Leaves thickly coriaceous; nerves very many, primary hardly distinguishable from the secondary; petiole winged to the knee or \(\frac{2}{3} \) way up. Peduncle much shorter than the petiole. Spaths yellowish on both surfaces. Spadio much shorter. Berries about \(\frac{1}{4} \) in. diam. across the crown.

- 4. S. hederaces, Schott in Bonyland. v. (1857), 45; Prodr. 385; branches terote smooth, leaves 5-8 by 1-2½ in. Inleately lanceolate acmminate base acute, primary nerves indistinct, petiole 2-4 in. broadly winged up to the knee, spathe 2-2½ in. narrow long-beaked. Engler Arac. 253; Ic. ined. No. 13 (young plant). S. pothoides, Mig. Fl. Ind. Bat. iii. 184 (not of Schott). S. inquinatus, Schott in Mig. Ann. Mus. Lugd. Bat.
- Perak; Scortechini, King's Collector. Malacca; Griffith, Maingay .- DISTRIB. Java.
- Slem climbing, 30-40 ft., as thick as a goose-quill or more. Leaves rather thinly corineous; petiols with pale sheaths. Peduncte 1-2 in., stant. Spathment march marrower than in any of the previous species, terets, slightly carred, pale yellow. Fruiting spatia 3-4 in., white. Berries about \(\frac{1}{2} \) in. diam. across the crown—Leaves broadly orate cordated a young plants.
- 5. S. poreakensis, Hock. f.; branches stout terete smooth, leaves 8-12 by 2-3 in. oblong-lanceolate or falcately lanceolate cuminate thinly corinceons, base acute or rounded, primary nerves distinct beneath, petiols 4-7 in. broadly winged up to the knee, pedancle 3-6 in. very stout, spadix (after flowering) 3-5 in. cylindri or subclavate.

PERAK ; Scortechini, King's Collector.

Stem 30-40 ft., 2-3 in. diam. (King's Coll.), pale when dry. Leaves corinceous, coata rather sleader; primary and secondary merce undultinguishable abore, nervules trabeculate; petiole sometimes 1 in. across the opened sheath. Pedantel 8-4 in. Spathe ob seco. Fruiting spadis nearly 1½ in. diam.; carpels slatey blue, ½ diam. across the crown. Seed sectional r. ½ in. diam., black.

- ** Leaves broadly or narrowly oblong, rarely ovate or sublanceolate.
- 6. S. crassipes ? Engler in Bot. Jahrb. 1. 182; in Beccari Males. i. 4; L. ined. No. 1; branches as thick as the thumb terete smooth, leaves 8-10 by 2-3 in: oblong acute base rounded densely coriaceous, costa very thick, primary nerves obscure, petiole 1-2 in. broadly thickly winged, pedunole very stoat.

PERAK. Scortechini.—DISTRIB. Bornco?

I have seen only an imperfect specimen and drawing by Scortechini, in which the leaves are narrower and petiole shorter than in Engler's figure. In Scortechini's drawing and specimen the stom is very stont; petiole 1 in. across the thick coriaceons wings; pedancie 2 in.; young fruit 6 in. by 1 diam. Berries \(\frac{1}{2}\) in. diam. across the covern.

7. S. Beccarif Engler Bot. Jakré. 1.182; in Beccari Males. i. 277; brauches very stont, leaves 12-18 by 4-5; in. oblong or linear-oblong acuminate-corriscous, base acute, petiole 6-12 in. winged to the knee, primary nerves distinct beneath, peduncle included in the leaf sheath, spathe 3-33 in. oblong teres acute.

PENANG and PERAK, Scortechini, King's Collector. - DISTRIB. Sumatra.

Differs from Engler's figures of 8. Beccarii, in the petiole sheathing to the knee, and in the spathe emerging from the middle of the leaf sheath, and not from its aper. King's Collector describes the stem as 15-20 ft. and 11-2 in. diam.; leaves dark glossy green; spathe wary white; spadix cream-cold. The ovaries are very narrow and laterally compressed, not A; in. across the crywn.

 3. cuscuaria, Presl. Epimel. 242? stemless, leaves 12-18 by 4-7 in. caudate-acuminate, base acute or rounded, nerves very many and close uniform anastomosing, petiole as long as the blade or longer stout winged to the knee, peduucle very stout, spaths 3 in. cymbiform acuminate, spadix stout. S. marantofolius. Mig. Fl. Ind. Bat. iii. 187. Cuscuaria marantifolia, Schott Gen. t. 80; Prodr. 398; Engler Arac. 251. O. spuria, Schott in Bonpland. ix. (1861), 367. Aglaonema? cuscuaria, Mig. l.c. 217. C. Rumphii, Schott in Mig. Ann. Mus. Lugd. Bot. i. 130.

NICOBAR ISLDS.; (Jelink. in Herb. Calcutt.)-DISTRIB. Malay Islds.

Rootstock very stout. Leaves corinceous, costa stout, base unequal-sided.—The only specimen is an imperfect one, but agrees so far with the Javan plant. I have taken the synonymy from Engler.

25. RHAPHIDOPHORA, Schott.

Habit and characters of Anadendrum, but spadix sessile, perianth 0, ovules many parietal; the many-seeded berries confluent and their tissue loaded with intercellular needles; seed albuminous, embryo axile.—Species about 30, tropical Asiatic, Australian and Polynesian.

I greatly doubt the value of characters taken from the stigmas of dried specimens of this genus, Scindapsus and Epipremnum, whether raised or sessile in the crown of the ovary, and whether orbicular or oblong, or linear; they appear to change in form with age, and certainly do so in drying. The nerves of the leaves which afford characters in the dried state are often invisible in the fresh.

- * Leaves entire and imperforate (see also R. pertusa).
- † Petiole not more than half the length of the blade (a rather variable character).
- 1. R. crassifolia, Hook. f.; leaves 6-7 by 1½-2 in. subfalcately lanceolate acuminate thickly coriaceous base narrowed acute or rounded, nerves very obscure, petiole 1½-2½ in. slender channelled up to the blade, peduncle very short, spathe 3 in. cylindric apiculate, stigma raised.

PERAK, King's Collector.

Stem 20-30 ft. as thick as a goose-quill or thicker. Leaves very dark grey and opaque when dried, with recurved margins; costa rather slender, nerves sunk in the tissue, most obscure above and there marked only by superficial wrinkles, absolutely concealed beneath under the smooth epidermis. Spathe thickly corisecous, cream-cold. Ovaries \(\frac{1}{16} \) in diam., with raised pulvinate central atigmas.—Closely resembles \(\frac{R}{16} \) angustifolia, Schott, in form of foliage, but quite distinct in the texture and nervation of the leaves and in the large spathes. In the Calcutta collection of drawings is that of a plant named \(Pothos ventricosa, Wall. mss. from N. E. Bengal, which resembles this; the spathe is represented as purple.

2. R. Maingayi, Hook. f.; leaves 6-8 by 2-2½ in. oblong-lanceolate acute shining above, base acute, nerves uniform and raised on the upper surface primary very slender but distinct beneath crecto-patent, petiole short, spathe sessile f 4½ in. cylindric beaked, stigma circular depressed on the surface of the (dry) ovary.

MALACCA, on trees, Maingay.

The specimens are imperfect, the leaves being detached from a portion of apparently a tortuous branch as thick as the little finger. Leaves coriaceous, drying yellow brown, costa rather slender, the apparent difference between the nervation of the two surfaces is great, the nerves in the upper being raised through the shrinking of the tissues, whilst beneath the erecto-patent primaries are capillary, the secondaries

very obscure. Spaths remarkably thick-walled (at least 1 in. thick). Ovaries uarrow, to in. across the crown.

3. R. Wrayi, Hook, f.; leaves 7-12 by 11-2 in. narrowly lanceolate candate-acuminate submembranous, base narrowed acute or rounded, nerves capillary on both surfaces, petiole 2-3 in, slender channelled up to the blade, spathe 14-24 in. peduncled cylindric or ovoid beaked spadix as long as the spathe, stigma raised pulvinate.

PERAK; Wray (with No. 662), Scortechini, King's Collector.

Stem 30-40 ft., woody, as thick as a goose-quill or less, internodes 1-1 in., snrface striste. Leaves drying greenish-brown and quite opaque; nerves creeto-patent, 10-1; in. apart with anastomosing nervales; petiole slender, stiff. Pedunele 1-1; in. athe terete, walls very thick, green, cream-colrd, within. Fruiting spadis oblong, 24 in, long by 1 in, diam. Stamens 2. Berries | in. across the crown.

 R. Lobbii, Schott in Bonpland. v. (1857), 45; Prodr. 379; leaves 3-8 by 14-3 in, ovate oblong linear-oblong or lanceolate acuminate or caudate thinly coriaceous, base acute or rounded, primary nerves distant and usually well marked beneath all spreading and arched, petiole 1-21 in. channelled up to the knee or limb, spathe small (1-11) pedancled oblong beaked, stigma raised. Engler Arac. 241.

PEBAR : Scortechini, King's Collector. MALACOA : Griffith, Maingay, SINGA-

PEBRI SCOTTERM, Amy a Concessor. Manacon ; Griptin, managoy. Manacon 1908; Lobb., Distrill. Bornoo, Java.

Stem 20-30 ft. much branched, as thick as a goose-quill or less. Leaves greenish brown and openow when dry; 8-10 primary nerves very indictinct above, undersurface very smooth. Peduncie 1 in. Spathe turgid. Spadis oblong. Ouaries 15 in. diam, across the crown .- Stamens 6-8 and ovary 2-3-colled. Maingay, mss.

5. R. minor, Hook. f.; leaves 3-5 by 11-11 in. elliptic-lanceolate acute or acuminate base acute or cuneate, primary nerves many slender erecto-patent raised on both surfaces, petiole 1-2 in, broadly channelled up to the blade, spathe peduncled 2-3 in. beak long slender, stigma raised pulvinate.

Perak; Scortechini. Malacca; Griffith (Kew Distrib. 5988), Maingay. Branches as thick as a goose-quill or less, soft, striate, and foliage pale yellowish brown, not shining whon dry. Leaves thinly corisceons; nerves slightly arching. Peduncle 1-1; in., yellowish. Spathe corinceous, apparently red, beak ending in a very slender point. Spadiz cylindric. Ovaries 1 in. diam. across the crown. Berries 1 in. diam.

 B. Schottii, Hook. f.; leaves 8-14 by 2-4½ in falcately lanceolate or oblong-lanceolate or oblanceolate caudate-acuminate corraceous, base acute, nerves very many and slender uniform erecto-patent raised on both surfaces, petiole 11-3 in. stout channelled to the middle of the knee. spathe 3 in. ovoid acuminate, spadix peduncled very stout, stigma raised pulvinate. R. Peepla (in part), Schott in Bonpland. v. (1857), 45. Engler Arac. 242.

Assam; Masters. Khasia Hills; alt. 0-4000 ft., J. D. H. & T. T.

Stem as thick as the little finger, smooth, terete, parple except the young branches. Leaves thinly corinceous, in young plants distichous S-4 in. ovate acute, base very obliquo. Peduncle 1-4 in. Spathe yellow inside and out. Spadio reddish, when advancing to fruit 3 in. by 1 in. diam. Ovaries transversely elongate, & in diam. -In the dried spadix (Assam) advancing to fruit, the pnivinate stigmas are raised on a very short conical style; but in my drawing of the overy, made in the Khasia Hills, it is a depressed arcole in the centre of the flat grown of the ovary. The petioles

vary greatly in length.—Near R. Peopla, but a very much stouter plant, with larger. longer and narrower leaves.

7. B. Scortechinii, Hook. f.; leaves 10-12 by 3-4 in. ovate-lanceolate unequal-sided caudate-acuminate base cuneate submembranous, primary nerves 14-20 pairs strongly raised on both surfaces spreading and arched, petiole 4-6 in. broadly channelled up to the limb, peduncle 3-4 in., spadix 2 by 4 in., stigma elliptic sessile.

PERAK : Scortechini.

Stem creeping or stones, nearly as thick as the little finger. Leaves subcorinceous, yellow undulate and opaque when dry.—The above is chiefly from Scortechini's drawing and notes attached to his specimens. The nerves of the leaves are at least 14-20 pairs, united by oblique nervules. Scortechini describes the seeds as winged, the lateral wings oblique, but he does not figure them so.

- † Petiole more than half the length of the leaf-blade.
- 8. R. Iancifolia, Schott in Bonpland. (1857), 45; Prodr. 380; leaves 6-10 by 11-3 in. falcately-lanceolate or ovate-lanceolate acuminate or caudate membranous, base acute or rounded unequal-sided, nerves very many raised on both surfaces erecto-patent, petiole 4-7 in. channelled to the knee. spathe peduncled 3-4 in. ovate-oblong long beaked, stigmas raised pulvinate. Engler Arac. 241; Musters in Gard. Chron. (1874), ii. 611; fig. 124.

The Khasia Hills and Munnipole; alt. 3-6003 ft., Grifith. Watt, &c. Stem scandent, rooting, as thick as a goose or swan's quill. Leaves thinly coriaccous, adult greenish-brown when dry, not shining above; nerves with _anastomosing nervules ; petiole slender. Peduncle 1-4 in. Spathe thickly corinceous, pale or darker red within. Spadix 11-2 in. (fruiting 3-4 in.); ovaries 1 in. diam.—
The 3-5 erecto-patent primary nerves described by Schott are with difficulty distinguished from the secondary, and in very few leaves only.

9. B. Peepla, Schott in Bonpland. v. (1857), 45 (partly); leaves 5-8 by 2-44 in. very unequal-sided obliquely ovate cuspidately acuminate coriaceous, base rounded or cuneate, nerves very many uniform raised on both surfaces, petiole 4-8 in. channelled up to the limb, pedancle 3-5 in. long, spathe 21 in. lanceolate narrowed into a straight beak, stigmas raised. calophyllum, Schott I.c.; Prodr. 242; Engler Arac. 242. Scindapsus Peepla, Schott Melet. i. 21; Kunth Enum. iii. 62. Pothos Peepla, Roxb. Fl. Ind. iii. 454; Wight Ic. t. 780 (not of Wallich). Moustera Peepla, Schott (ex Linnæa), vi. (1831), Litterat. Ber. 52.

SIEKIE HIMALAYA and the Khabia Hills, alt. 4-6000 ft.; Rozburgh, Griffith

(Kew Distr., 5959). Burma; on the Karen Hills, Murz.

Stem as thick as a swan's quill, smooth, terete. Leaves coriaceous, drying pale yellow-brown and shining above, nerves with rectangular nervules. Spathe greenish yellow. Ovaries creamy, † in. diam.; stigma pulvinate on a very short conical style.-Roxburgh's figure represents a spathe 5 in. long and the leaves as having 5-7 pairs of primary arching nerves, which are not distinguishable in the dried specimens. I have seen no Ceylon specimens, for Thwaites' R. Peepla is R. pertusa.

10. R. gracilipes, Hook. f.; leaves 6-8 by 2 4 in. broadly or narrowly oblong-ovate unequal-sided cuspidately acuminate submembranous opaque, base rounded or cuneute, primary nerves 14-16 pairs raised beneath widely spreading and arching, petiols 5-10 in. very slender. VOL. VI.

grooved channelled up to the limb, spathe 3-4 in. cylindric long-beaked, stigmas mised pulvinate.

Peran; Larut, Scortechini, King's Collector.
(Stem 20-40 it. by 1-13 in. diam., branches 3 in. diam., King's Collector).

Leaves pale greenish or yellowish-brown and undulate when dry; petiole pale.

Pelunde 1-23 in. Spathe yellow, cream-colod., or tinged with pink within. Spadiz shorter than the spathe. Oraries 35 in. diam.; stigmas orbicular,—In form the leaves closely resemble R. Peerlo, but their texture and nervature are very different.

11. IL Munstleri, Hook f.; leaves 10-16 by 2½-5 in. oblong or oblong-lanceolate acuminate rather membranous, base acute or cuneate, primary nerves many spreading and arched prominent beneath, petiole 10-15 in. grooved channelled up to the blade, spathe 6-8 in. cylindric with a long stout beak, stigmas raised.

PERAR, at LAUUT, Kunstler (King's Collector).

(Sieri 40-60 ft., 3-1 in. diam. Eurstler), branches 5] in. diam. Leaves rigidly unfulate, opaque and dirty-brown when dry, sometimes very unequal-sided at the lase, deep green when fresh, crowded at the tips of the branches; nervules oblique; price slender, pale. Peluncle 1-3 in., very stout. Spathe white, thick walled. Orarie: 15 ip. diam., stigma minute.—The spathe is one of the longest in the genus.

12. R. Mookeri, Schott in Bonpland. (1857), 45; leaves 7-21 by 21-12 in. membranous oblong cuspidately caudate-acuminate, base unequal-sided cuncate rounded or cordate, primary nerves very many spreading and arched, petiole 3-12 in. channelled up to the knee, spathe 21-31 in. ovoid-oblong turgid, beak long slender, stigmas very broad orbicular pulvinate. Pothos Peepla, Wall. Cat. 4444 (in part).

Sixkin Himalaya, alt. 1-4000 ft., J. D. H. Uppen Assan, Grifith. Silher and Khasia Hills, alt. 2-3000 ft., Wallich, &c. Munnipone, alt. 6000 ft., Watt.

A lefty climber; stem as thick as the thumb. Leaves the largest of the entireleaved species, very thin in texture, dark green, drying a dull grey-brown, with a rather shining surface. Peticle pale, not deeply channelled. Spathe green, yellow within and along the outer margins, walls very thick, bise rounded. Spadix short, stout. Overies § in. diam.; stigmas remarkably large for the genus.

- ** Lares perforated, pinnatifid, or pinnatisect.
- 13. It. Beccarii, Engler Bot. Jahrh. i. 161; in Beccari Males. i. 271, t. 19, t. 6-9; leaves narrowed from the middle to an acute base entire or pinnatifid with falcate candate-acuminate 1-many-nerved lobes, petiole 6-10 in. of young leaves broadly winged, peduncle 4-8 in., spathe 3-4 in. cylindric acuminate, stigmas orbicular or oblong raised. Epipremnum lieccarii, Engler in Bull. Soc. Tosc. Ort. 1879, 269.—Wall. Cat. 4439 B.

PREAR, Seretechini, King'e Collector .- DISTRID, Siam, Borneo.

Rectifick sheet, tuited, as thick as the little finger, erecping and rooting (or 11-20 it., Ki-j's Collector). Leaves 10-16 by 4-8 in., unequal-sided, pale beneath; letes very variable in treadth; petiole channelled up to the limb. Spathe dull cream-releared.—The stigmas in a drawing by Scortechini are sessile, very small and other, but in his and other dried specimens they are large oblong or orbicular and often curred. Engire f gures them as oblong raised and capped.

14. M. pertuna, Schott in Bonpland, v. (1857) 45; Prodr. 382; leaves 8-18 in. long and 6-10 in. troad, young small orate entire, old pinnatifid to below the mildle or perforate, have truncate or subcordate, lobes few

broad falcate acuminate, primary nerves 5-8 pairs, spathe 5-7 in. ovateoblong beaked. Miq. Fl. Ind. Bat. iii. 185; Engler Arac. 244. Scindapsus pertusus, Schott. Melet. i. 21; Kunth Enum. iii. 62. S. Peepla, Thw. Enum. 336. Pothos pertusas, Roxb. Fl. Ind. i. 434, Wight Ic. t. 781. P. officinalis, Wall. Cat. 4436 G.—Rheede Hort. Mal. xii. t. 20, 21.

The DECCAN PENINSULA; Coromandel, Malabar, and southward to CEYLON .-

DISTRIB. Malay Islands.

A tall climber. Leaves usually with oblong holes on one side; petiole about as long as the blade, deeply channelled, young winged, wings not auricled at the top. Spathe shortly peduncled. Spathe yellow. Ovaries 4-angled; stigma sessile, pulvinate.

15. R. glauca, Schott in Bonpland. v. (1857) 45; Prodr. 382; leaves 6-10 in. long and broad glaucous beneath pinnatisect, segments falcate linear or broader caudate-acuminate 2-7-nerved, petiole as long as the blade slender channelled up to the blade, spathe 4-6 in. oblong or lanceolate cuspidate. Engler Arac. 245; Ic. ined. 101. Scindapsus glaucus, Schott Melet. i. 121; Kunth Enum. iii. 61. Monstera glauca, C. Koch ex Schott. Pothos glaucus, Wall. Pl. As. Rar. ii. 45, t. 156; Cat. 4440.

TROPICAL and SUBTROPICAL HIMALAYA; from Nepal, Wallich, eastwards to

the KHASIA, NAGA, and MUNNIPORR HILLS, ascending to 7000 ft.

Stem as thick as the thumb, climbing lofty trees. Leares of a fine glaucous blue beneath; young elliptic-ovate; segments 2-4 pairs, narrowed towards the base, 2-5-nerved; petiole 6-10 in. Peduncle 3-7 in. Spaths very variable in size, longer than the spadix, yellow on both surfaces. Spadix pale yellow. Stigma of fresh ovary a longitudinal slit, of the dried pulvinate and raised.

Var. ? khasiana; leaves 12-14 in., segments 3-7, 7-9 in. long.—Khasia Hills at Churra and Pomrang, J.D.H. & T.T.—Referred by Schott to R. glauca, with which it agrees in form of segments of leaf, and spathe and spadix, but the leaves are longer

with more numerous and longer segments.

16. **B. eximia**, Schott in Bonpland. v. (1857) 45; Prodr. 387; leaves 1-2 ft. longer than broad oblong pinnatisect with 4-7 pairs of obliquely truncate acute 1-costate and many-nerved segments, petiole very stout, spathe a foot long oblong cuspidate, stigma raised on the conical top of the ovary. R. grandis, Schott in Estr. Bot. Zeit. 1858, 394; Prodr. 386.

TROPICAL HIMALAYA; Kumaon, alt. 4000 ft., Strachey & Winterbottom; Sikkim,

alt. 2-5000 ft., and Khasia Hills, alt. 0-4000 ft., Griffith, &c.

A lofty climber; stem as thick as a child's wrist. Leaves bright green on both surfaces. Peduncle 6-10 in., as thick as the thumb. Spathe orange-yellow, outside and in. Spadix shorter than the spathe, white.

17. R. decursiva, Schott in Bonpland. v. (1857) 45; Prodr. 385; leaves 1-3 ft. longer than broad-oblong pinnatisect base, broadly cordate, segments 8-15 pairs falcately ensiform acuminate costate and with several lateral nerves, petiole very stout, spathe 5-7 in. subcylindrically cymbiform yellow beaked, stigma raised on the conical top of the ovary. Engler Arac. 246 (excl. many syns.); Bot. Mag. t. 7282. Scindapsus decursivus, Schott Meletem. i. 21; Kunth Enum. iii. 62; Wight Ic. t. 779; Miq. Fl. Ind. Bat. iii. 186; Thw. Enum. 336; Bot. Mag. t. 7282. Monstera decursiva, Schott in Wien. Zeitschr. 1829 (Linnæa (1831) Literat. Ber. 52). Pothos decursiva, Roxb. Fl. Ind. i. 436; Wall. Pl. As. Rar. ii. 83, excl. the Attran plant). P. decurrens (error for decursivus), Wall. Cat. 4437 A, in part.

SIRRIN HIMALATA, alt. 2-2000 ft., J.D.H. KHASIA HILLS, alt. 0-4000 ft.

A lafty climber, stem as thick as a child's wrist. Leaves bright green on both surfaces, segments 6-18 by 1-2 in., tip sometimes almost truncate but always more acuminate than in R. erirus; petiole 1-2 ft., as thick as the little finger. Peduncle 3-6 in. Scattle bright vellow on both surfaces.

15. M. affinis, Schatt in Bonpland. v. (1857) 45; Prodr. 385; leaves 1-2 ft. longer than broad oblong base broadly cordate pinnatisect or pinnate, segments many pairs falcately ensiform acuminate narrowed at the base 1-costate with very slender lateral nerves, spaths 5-6 in. oblong cymbiform purple cuspidate, stigma raised on the conical top of the ovary. Engler Arac. 247.

Kuasia Hills, elt. 3-5000 ft., Griffith (Kew Distrib. 5952), &c.

Habit and characters of R. decursiva, and as robust, differing as far as my specimens and drawing tell, in the beautiful violet-purple spathe, and very slender lateral nerves of the narrower unicostate leaflets.

19. R. Korthalbii, Schott in Mig. Ann. Mus. Lugd. Bat. i. 129; leaves oblong 1-24 ft. by 6-15 in. pinnatisect longer than their petioles, regments many pairs linear falcate truncate acute 2-4-costate and manynerved, spathes crowded 6-8 in., stigmas slightly raised. Engler Arac. 247.

Prinang, Maingay (Krie Distrib. 1555). Penan, Scortechini, King's Collector. -- Distrin, Java.

Stem 30-40 ft., 2-3 in. diam., branching above, densely crinite below the uppermost leaves and inflorescences. Leaves dark green; segments 3-8 in., base not contracted; petiole as thick as the little finger, sheathed up to the knee. Peduncles 3-8 in., very stout. Spadiz 6-7 in. cylindric. Ovaries very small.

20. 21. tetrasperma, Hook, f.; leaves 5-7 in, long and broad broadly ovate or orbicular cordate sparingly pinnatifid lobes cuspidate or acuminate, petiole rather shorter than the blade, spathe 1½-2 in, turgidly cymbiform acute, placentas each 2-ovuled.

Penan, Scortechini.

Stem 1-1 in. diam., flexuous, terete, moting at the nodes, which are 3-1 in. apart. Leaves often very unequal-sided; lobes 1-2, broad, acute, 1-2-costate; petiole clannelled up to the knee. Peduncle 1-2 in., very stout. Spathe white. Spadic subclavate. Stigma a raised furrow on the top of the ovary. Berries full of intercellular needles.—Scortechini figures and describes the ovary as 2-celled, with an erect order in each cell; but Mr. Brown and I find 1 cell and 2 ovules on each placents.

26. EPIPREMNUM, Schott.

Characters of Rhaphidephora, but the ovules are 1-3 anatropous on a nearly basal placenta, and the terries are not confluent.—Species about 8, Malayan and Polynesian.

This perms had better be merged in Biaphidophora.

1. Z. giganteum, Schott in Benpland. v. (1857) 45; Prodr. 389; leaves entire of long obtuse base cordate, nerves very many and close horizontal, spaths 6-10 in subsessed fusiform falcate woody. Engley Aric. 240. Scholapsus giganteus, Schott Meletem. i. 21; Kunth Enum. in, 60. Menstera gigantex, Schott in Wien. Zeitsch. (1829), ex Linnwa, 1531, Litter. Ber. 53. Pothos giganteus, Rexb. Fl. Ind. i. 434.

PRYANG, Ereluryl. Peran, Scortether, King's Collector,

A lofty climber, over 100 ft.; stem 2-3 in. diam. Leaves 12-24 by 6-12 in., bright green (drying yellow-brown) very coriaceous, shining above; costa very stout, norves trabeculate by the rectangular nervules; petiole as long as the blade, winged throughout its length. Peduncts solitary. Spathe ending in a curved beak. Spadix as long as the spathe. Stigmas on a style that rises from the hollow crown of the ovary.—Roxburgh describes the spathe as dirty dull purple, but it is dull green in his drawing. King's Collector says of the Perak spathe, green outside and yellow within, its walls are about \(\frac{1}{2}\) in. thick.—A closely allied flowerless plant in Herb. Wallich (No. 4442, from Singapore), has leaves 18 in. long by 5\(\frac{1}{2}\) broad.

2. E. mirabile, Schott Gen. Aroid. t. 79; Prodr. 338; leaves entire pinnatifid or pinnatisect, base cordate, segments ensiform falcate truncate acute or acuminate 1-3-costate base rounded or broadly cordate, spathe \(\frac{1}{2} \) in cymbiform. Engler Arac. 249; N. E. Br. in Gard. Chron. 1882, i. 180, and Journ. Bot. (1882) 332. Rhaphidophora caudata, Schott in Bonpland. v. (1857) 45. R. Wallichii, Schott Prodr. 383; Engler l. c. 245. R. pinnata and pinnatifida, Schott in Bonpland. l. c.; Prodr. 384. R. lacera, Hassk. Cat. Hort. Bogor. 58; Pl. Jav. Rar. 155. R. Cunninghamii, Schott in Bonpland. ix. (1861) 367. Scindapsus caudatus, pinnatifidus and pinnatus, Schott Meletem. i. 21; Kunth Enum. iii. 62-63. S. caudatus, Engl. l. c. 248. Pothos caudatus, Roxb. Fl. Ind. i. 436; Wall. Pl. As. Rar. ii. t. 192. P. decursivus, Wall. in As. Res. ii. 83, t. 192; Pl. As. Rar. ii. 83 (the Attran plant only). P. pinnatifidus, Roxb. Fl. Ind. i. 437. P. decurrens (error for decursivus), Wall. Cat. 4437 A (in part), B.—Monstera pinnatifida, Schott in Wien. Zeitschr. 1820; in Linnæa, vi. Litter. Ber. 52. Ramph. Herb. Amb. v. 489, t. 183, f. 2.

MARTABAN and TENASSERIM, Wallich, Falconer. PENANG, Roxburgh.-Dis-

TRIB. Malaya, Australia, Polynesia.

A lofty climber; stem stout, I in. diam., clothed above with a network of the fibrous remains of the stipular sheaths. Leaves 12-20 by 7-12 in., always with small fenestrations or perforations along the region of the midrib, by which it may be distinguished from all allied plants; lobes 4-10 pairs, terminal trapezoid; petiole 8-15 in., knee 1-1½ in. Spathe 4-4½ in., green without, yellowish within. Spadix sessile, § in. thick, obtuse, green. Ovaries 1-celled, placentas stretching half-way across the cell; stigma linear; ovules 1-3 at the base of the placentas.—Schott figures many arrested ovules which I do not find. Roxburgh says of the Penang plant growing in the Bot. Garden, that the extreme leafless shoots are long and pendulous, differing thus from all other species of Pothos known to him. This species (if the identifications are correct with the Pacific plant) is the Tonga drug, much lauded in cases of rheumatism. I am indebted to Mr. Brown for unravelling the intricate synonymy of E. mirabile and Rhaphidophora decursiva.

3. E. humile, Hook f.; dwarf, leaves entire ovate-cordate acuminate, nerves spreading and arched, spathe 1-11 in. cymbiform beaked. Anadryum humile, Schott in Miq. Ann. Mus. Lugd. Bat. i. 127; Engler Arac. 181; Ic. ined. No. 152.

PENANG, Maingay (Kew Distrib. 1560.) PERAK, Curtis. Scortechini.—DISTRIB. Sumatra.

Rootstock as thick as the little finger, creeping (climbing?). Leaves 4-7 by 3-4½ in., coriaceous, acuminate, sinus deep narrow rounded at the base; nerves many, spreading, arched, and branching with the secondary; petiole 6-12 in., not sheathing. Peduncle solitary, 1½-2 in. Spathe erect. Spadin shorter. Stamens 4. Ovary obpyramidal, truncate, 1-celled; placenta parietal, stretching nearly across the cell, with one erect anatropous ovule on each side of its base; stigmas hemispheric.—The ovary is certainly 1-celled according to both Mr. Brown's and my own analyses, the ovules are detected with great difficulty. The habit is very unlike that of either E. giganteum or mirabile.

27. LASIA, Lour.

A stout spinous march plant; rhizome branched and petiolo peduncle and leaf nerves beneath all prickly. Leares long-petioled, hastate, entire or pedately pinnatifid. Spaths very long, narrow, fleshy, twisted, base convolute, deciduous. Spaths very long, narrow, fleshy, twisted, base convolute, deciduous. Spaths whort, cylindric, dense-fid., flowering downwards. Sepals 4-6, obsorate, tips truncate incurved. Stamens 4-6, filaments short, flat; anther-lobes parallel, slits extrorse. Occary ovoid, 1-celled, 1-ovuled; style stout; stigma depressed; ovule pendulous from the top of the cell, anatropous or semi-anatropous. Berries obpyramidal, 6-sided, top warted or muricate. Seed compressed, rugose, exalbuminous; embryo macropodal.

L. hotorophylla, Schott Melcl. 21; Kunth Enum. iii. 67; Mig. Fl. Ind. Bat. iii. 176. L. Zollingeri, Jenkinsii, and Hermanni, Schott in Bonpland. v. (1857) 125. L. desciscens, Schott in Ann. Mus. Ingd. Bat. i. 127. L. Roxburghii, Griff. Hin. Notes, iii. 155; Notul. iii. 165. L. spinosa, Thr. Enum. 336; Engl. Honog. Arac. 273. Pothos Lasia. Roxb. Fl. Ind. i. 435; Wall. Cat. 4447. P. heterophylla, Roxb. l. c. 437; Wight Ic. t. 777. P. spinosa, Ham. in Wall. Cat. 4447. Dracontium spinosum, Linn. Sp. Pl. 967.

From tropical SIEEIR HIMALATA, ASSAM, BENGAL, and BURMA, southwards to

SINGAPORE and CETION .- DISTRIB. Minlay folds., China.

Rootstock 1 in. diam. Leaves 6-18 in. long, rigidly corinceous, young hastate or engittate with broad or narrow has lobes, older often broader than long, and deeply punatifid, have cordate, lobes 1-costate accuminate; petiole terete, 2-4 ft., shenthing towards the base. Peluncle about as long as the petiole, slender. Spathe 8-14 in., claret-colrd., opening at the base only. Spatia about 1 in., claret-colrd., fruiting 4-5 in. and 1 in. diam.

28. PODOLASIA, N. E. Br.

Habit and characters of Lasia, and like it prickly, but the leaves are always entire, the spathe short, open to the base, the ovule is laterally attached towards the base of the ovarian cells, and the berries are globose, quite smooth, and entirely exserted beyond the sepals.

P. atipitata, N. E. Br. in Gard. Chron. 1882, ii. 70.

PERAK, Scortechini, King's Collector .- DISTRIB. Borneo.

Refrired as thick as the little finger or thicker, exceping. Leares 8-14 in, bread or narrow, hastate or sagittate, 6-12 in, broad across the insertion of the petiole; bual lobes parallel divaricating or horizontal, 1-4 in, broad, acute or acuminate; peticle as long as the blade or shorter, slender. Peduncle shorter than the jet ole, very slender. Spaths 3-5 in, narrowly cymbiform, drep red. Spadix about a new long as the spaths, red; stipes 1-1 in. Herries 1 in, diam., few on the spadix, red.

29. CYRTOSPERMA, Grif.

Percanial warted or prickly herbs. Leaves hastate. Spathe expanded, straight or twisted, have convolute or not, persistent. Spadia short, denses h. Bowering downwards. Sepals 4-8, truncate, tip incurved. Stamens 4-8, filaments short, flat; anthers ovate-oblong, slits extrores. Ovary 1-cells; stigma ressile, pulvinate; ovules 1 or more, semi-anatropous, pendulus by long funicles from near the middle of the cell. Berries crowded,

obovoidly globose, smooth, 1-7-seeded, scarcely longer than the accrescent sepals. Seeds compressed, crested; albumen scauty; embryo hooked.—Species about 10, tropical.

C. lasioides, Griff. Itin. Notes iii. 149; Notul. iii. 150; Ic. Pl. Asiat. t. 169; leaves sagittate, lobes caudate acuminate, petiole and peduncle prickly, flowers 6-merous, ovules 2. Schott Gen. t. 84; Prodr. 403; Engler Arac. 270; Ic. Ined. No. 89.—Wall. Cat. 4447.

PEBAK; in marshes, Scortechini, King's Collector. MALACCA, Griffith. SINGA-

PORE, Gaudichaud, &c .- DISTRIB. Borneo.

Rootstock stout. Leaves like those of Lasia, 21-3 ft., basal lobes as long as the median, costa and nerves prickly beneath; petiole 2-8 ft., sometimes as thick as the middle finger. Peduncle shorter than the petiole. Spaths 1-5 in., lengthening to 8 in fruit, open to the base, flat, ovate or lanceolate, caudate-acuminate, many-nerved, white or yellow within, reddish-brown without striped with green. Spadiz pink; stipes stout, dorsally adnate to the spaths. Fruiting spadix 4-6 by 1 in. diam. Berries closely packed.—Young plants are smaller in foliage and spaths.

30. ANAPHYLLUM. Schott.

A tall herb, with creeping rootstock, Leaves broad, membrauous, pinnate or pedatipartite. Spathe large, broadlylanceolate, caudate, twisted, membrauous, deciduous, base very shortly convolute. Spadix short, cylindric, stipitate, flowering downwards, base aduate to the spathe. Sepals 4, large, oliovate, truncate, incurved. Stamens 4, filaments flat; anthercells saccate, pores terminal. Ovary ovoid or oblong, 1-celled, 1-ovuled; stigma sessile, disciform; ovule semianatropous, parietal. Berries obovoid.

A. Wightii, Schott Gen. Aroid. t. 83; Prodr. 404; Engler Arac. 275. —Wall. Cat. 8968.

TRAVANCORE; Courtallam. Wight.

Leaves 1-2 ft. long or more; leaflets 2-6 pairs, sessile or petiolulate, 8-18 by 2-4 in., accuminate, 1-costate, base cuneate rounded or accuminate, terminal lobe simple or divided; petiole 3-4 ft., quite smooth. Peduncle longer than the leaf. Spathe 6-12 by 2-4 in. Spadix 1 in.

31. POTHOS, Linn.

Climbing branched shrubs, branches rooting. Leaves distichous. Peduncles terminal or axillary or from lateral shoots. Spaths small, reflexed, cymbiform, or elongate, persistent. Spadix sessile or stipitate, flowering upwards, stipes often decurved or flexuous. Sepals 6, tips incurved. Stamens 6, filaments flat; anther-cells ellipsoid, slits extrorse. Ovary 3-celled; stigma small; ovules 1 in the inner angle of each cell, anatropous. Berries 1-3-seeded. Seeds exalbuminous; embryo macropodal.—Species about 20, tropical Asiatic, Australia and Pacific, with one Madagascar.

- A. Leaves with a broad flat truncate petiole, and short entire sheath. Spadix (in the Indian species) very short, globose oblong or pyriform, stipes long.
- 1. P. scandens, Linn. Sp. Pl. 968; leaves 2-4 in. obovate or lauceolate, peduncles $\frac{1}{6}$ - $\frac{1}{4}$ in., bracts very small, spathe cymbiform cuspidate, spadix globose ovoid or shortly oblong. Bot. Reg. t. 133; Hook. Ic. Pl. t.

175; Schott Meletem. i. 21; Aroid. i. 22, t. 33; Prodr. 563; Roth. Fl. Ind. ii. 467; Kunth Enum. iii. 65; Grah. Cat. Bomh. Pl. 229; Dalz. & Gibs. Romb. Fl. 237; Wall. Cat. 4435; exel. D. R. F; Engler Arac. 84 (exel. var. 5). P. exignifiorus and cognatus, Schott II. cc. 21, 22, t. 41, 48, and 561, 562. P. fallax, Schott Prodr. 560. P. decipiens, Schott in Bonpland. (1859), 165; Prodr. 562. P. Roxburghii, De Vriese in Plant. Jungh. i. 103.—Rheede Hort, Mal. vii. t. 40.

Throughout India, on walls and tree trunks, from Bengalesstward to Buena, and southward to Singapone; and from the Concan to Ceylon, and the Andaman and

NICOBAR ISLDS. - DISTRIB. Maley Islde., China.

Stem as thick as the little finger, much branched; internodes 1-1 in. Leaves very variable, 1-2 in. broad, acute apiculate or acuminate; base cuneate or rounded; petiole 1-3 by 1-1 in., base 1-amplexical. Peduncles equalling or exceeding the tracts, which are 1-1 in. long. Spaths 1-1 in. green. Spadix 1-1 in. diam., sellow, about as long as its stipes. Berries 1-1 in. long. oblong.—P. cognatus, distinguished by the short peduncle is not even a constant variety, and there are not a few other Schottlan species, that must go under P. scandens.

2. P. Vriesianus, Schott Aroid. 22, t. 36; Prodr. 565; characters of P. scandens, but bracts much larger, 1 in long and broad, spadix larger erect inclined or deflexed. Engler Arac. 89. P. Roxburghii, Schott Aroid. 1.c. t. 37 (not of de Vriese). Engler I.c. 81. P. scandens, Wall. Cat. 4435?

SIKKIM HIMALATA, alt. 1-4000 ft., J. D. H. BHOTAN, Griffith; SILHET, Wallich.

Almost exactly intermediate between P. scandens, of which it has the foliage, &c., and P. Catheartii; which has larger but quite similar spathes and spadix. De Vriere erred in supposing that Roxburgh's and Wight's plant differed from scandens.

3. P. Gathearti, Schott Aroid. i. 22. t. 41, 45; Prodr. 565; leaves 3-6 in. orate oblong or lanceolate acute or acuminate, pedancle very stout \(\frac{1}{2}\) in., bracts large concave, spathe orbicular, spadix stoutly stipitate subcreet or decurred oblong or globose. Engler Arac. 85. P. scandens, Don Prodr. 21; Wall. Cat. 4435, D. E. F.

Teorical Hinalaya, according to 4000 ft. from Kumaon, Strachey & Winfertettem to Buotan, Assam, the Khasia Hills, Munnipone and Burna.

A very much larger plant than P. sounders, or Priesianus, with thickly corincerns tracts, the inner sometimes 3 in. long, a spathe sometimes nearly an inch bread, and stadix 1-1 in. diam., on a stipes 1-1 in. long. Berries 1-1 in. long, aboveld or oblong, searlet.

4. P. angustifolius, Presl. Epimel. 242; leaves 1½-2 by ½-¼ in. linear apiculate, pedancie very short, bracts small, spathe lanceolate, spadix subservet minute globose or ellipsoid. Schott Aroid. i. 21, t. 31; Prede. 559; Engler Arac. 81.

Truserrin, Helfer, &c.

Stem much branched; branches short, as thick as a crow-quill; internodes 1-1 in. Leaves 1-1 in. troad; nerves parallel; petiolo 1-1 in. Spathe 1 in. long. Spadia 1-1 in. dism.

5. P. Rookeri, Sciett Aroid, i. 23, t. 46; Prodr. 566; leaves 3-4 in. lancrolate acuminate, pedancle 14-21 in. decurred, bracts ovate acute, spaths cymbiform acuminate, spaiks oblong. P. scandens, Hook, Ic. Pl. t. 176. P. scandens, rar. Hooken, Engler Arac, 84.

CEYLON. Walker.

Stem and foliage as in the common state of P. scandens and Vriesianus. Pedunole often longer than the petiole. Spathe 1-1 in. Spadix 1-1 in., its stipes about as long.

6. P. macrocophalus, Scort. mss.; leaves lanceolate apiculate, petiole as long as the blade, pedunole 1\frac{1}{2} - 2 in. decurved, spathe ovate-cordate or orbicular cuspidate, spadix globose or shortly pyriform.

PERAK, Scortechini, King's Collector.

Climbing 60-80 ft.; branches as thick as a crow-quill, internodes \(\frac{1}{2}\) in. Leaves \(2\frac{1}{2}\)-3\) by \(\frac{1}{2}\)-3\) in; rather broader than the petiole. Peduncle rather stout; bracts very variable, sometimes few with the longest only \(\frac{1}{2}\) in., at others many, and \(\frac{1}{2}\) in. long. Spathe \(\frac{1}{2}\)-3\) in. diam., white; occasionally a second smaller superior spathe occurs. Spadix \(\frac{1}{2}\) in. diam., or less, yellow.—This differs from P. Junghunianus and macrophyllus, de Vriese (in Plant. Jungh. i. 103, 104) of Java and Sumatra solely in the narrower leaves and great length of the petiole. I suspect that all there may prove forms of one.

- B. Petiole (knee only) very short; sheath very long, split to the base. Spadix long, sessile or stipitate.
 - * Spadix cylindric, dense-fld.; flowers not in clusters.
- 7. P. Kingii, Hook. f.; stout, leaves 6-10 by 3-4 in oblong or oblong-lanceolate caudate-acuminate, base narrowed rounded, bracts 1½-2 in., spathe 4-6 in ovate-lanceolate.

PEBAK; Scortechini, King's Collector; alt. 2-3000 ft.

Stem 6-10 ft., as thick as a swan's quill, branches 2-3 ft., pale. Leaves coriacceous, often unequal-sided, shining on both surfaces; patiole 1 in.; sheath 3-4 in., margins membranous, at length fibrous, tip 2-auricled. Spaths dark purple within, pale without. Spadix half as long. Ovary oblong; style very short, stigma penicillate.

8. B. Barberianus, Schott Aroid. 24, t. 53; Prodr. 573; leaves 3-5 by 1\frac{1}{3}-1\frac{1}{4} in. oblong- or ovate-lanceolate acuminate base rounded, sheath clasping the branch, peduncles terminal and axillary, spathe linear-lanceolate. Engler Arac. 90.

PERAK: on rocks, Scortechini, King's Collector .- DISTRIB. Borneo.

Stem slender, branches as thick as a crow-quill. Leaves thinly coriaceous, tip sometimes caudate; petiole \(\frac{1}{2} \) in., sheath 2-3 in., by \(\frac{1}{2} \) in. broad, biauricled. Peduncle deflexed, 1-1\(\frac{1}{2} \) in. Spathe \(\frac{1}{2} - 1 \) in., acuminate. Spadia as long, sessile. Stigmas pulvinate, sessile.

9. **P. Wallichii**, Hook. f.; leaves $3\frac{1}{2}$ —4 in. oblong-lanceolate acuminate, base cuneate or rounded, sheath divergent from the branch, peduncles axillary and terminal, spathe linear-lanceolate acuminate. P. tenera, Wall. Cat. 4439, B. (not Wall. in Roxb. Fl. Ind. Ed. Carey). P. gracilis, Schott Prodr. 572. Engler Arac. 91 (not of Roxb.)

Penang, Porter, Curtis; Perak, Scortechini.

Very similar to B. Barberianus in foliage, but a more slender plant, with the spreading leaf-sheaths not \(\frac{1}{2} \) in. broad, the peduncle 1\(\frac{1}{2} \) 3 in. long much more slender, a shortly stipitate spadix, and a slender minute style with a very inconspicuous stigma.—In Carey's Edition of Roxburgh's Flora Indica, Wallich proposed the name of P. tenera for an Amboyna plant cultivated in the Calcutta Garden, named P. gracilis by Roxburgh in mss.

10. P. lancifolius, Hook. f.; leaves 4-7 by 1-1? in. narrowly oblonglanceolate candate-acuminate base cuneate sheath divergent from the branch, peduncle terminal, bracts 0, spathe ovate-lanceolate acuminate.

Perak: Scorlechini.

A large climber, branches as thick as a crow-quill. Leaves thinly coriaceous, pale when dry, and undulate within the margin, tip slender; nerves erecto-patent; petiole 1-1 in., sheath slender, tip bifid. Peduncle 1-11 in., spreading or deflexed. Spathe 12 in., larid purple, striate. Spadie 1-11 in., subsessile, cylindric, obtuse, in. diam. Sepals and etimens 6 each ; filaments linear-oblong. Stigma minute.

- Spadix slender; flowers in small spirally disposed or whorled clusters.
- 11. P. Intifolius, Hook.f.; leaves 5-7 by 21-4 in. oblong or obovateoblong acute or obtuse base rounded or cuneate, sheath divergent from the branch, peduncle terminal, bracts 0, spathe linear from a rounded base, tip emarginate mucronate in the sinus much shorter than the stipitate apadix.

Preax; Larut, alt. 2-3000 ft., King's Collector.

Stem climbing, 10-15 ft.; branches rather stout, interpodes 1-14 in. Leaves corisecous, nerves nearly horizontal, slightly arching; petiole 4-1 in., sheath 8-4 in. Pelanele deflexed or sigmoid. Spathe 21 in., pale green, reflexed, b-nerved, mucro in. long. Spadie 3-5 in., yellow, flowers in approximate equidistant whorls or apirally disposed.

12. P. Maingayi, Hook. f.; leaves 4-5 by 1-1; in. narrowly oblonglanceolate acuminate base cureate or rounded, sheath divergent from the branch, peduncles terminal, spathe linear oblong? much shorter than the slender stipitate spadix, flowers very minute laxly distantly whorled.

Malacca, Maingay. (Kew Distrib. 1538, P. gracilis).

Branches as thick as a crow-quill, internodes 1-1 in. Leares coriaccous, drying brown; nerves widely spreading, slightly arched; petiole 1 in.; sheath 21-3 in. Peluncle 11-2 in., usually tortuous. Spathe imperfect. Spadiz 3 in., stipes 1 in. Stamens very short.

13. P. Curtisii, Hook. f.; leaves 5-7 by 14-2 in. oblong-lanceolate or linear-oblong acuminate base cuneate or rounded, sheath divergent from the branch, pedancles terminal, spathe narrowly linear from a dilated rounded base shorter than the slender stipitate spadix, flowers in crowded spirals.

PERAN : Scortechini; King's Collector. PENANO; Curtis. Recembles P. Maingayi so closely that I hesitate to describe it as specifically different, but the flowers are more than twice as large as in that plant, and densely clustered on the much longer (often 6 in.) spadix; and the stamens are much longer. The narrow reflexed spathe is 2-21 in, long.

14. P. Kunstleri, Hook. f ; leaves 8-12 by 2-32 in. unequal-sided oblong or subfalcately oblanceolate caudate-acuminate, base cuneate or munded, rheath divergent from the branch, pedancle terminal, spathe linear apiculate, spadix very slender, flowers spirally whorled.

PREAK; Eisy's Collector.

Siem elimbing 10-15 ft. Lages conserous, very variable, the older or lower (like those of P. latifilius) are up to 3 in. I road, acuminate, base rounded, the vounger are as long but only 2-21 in. broad, with very long pointed tips and acute lases; nerves spreading and arching, much more close in the older leaves; sheaths

- 2-3 in. Peduncle 11 in., decurved or tortuous. Spaths 11 by 1 in., tip obtuse apiculate. Spadis 5 in.; flowers solitary or clustered.
- 15. P. remotificrus, Hook. Ic. Pl. t. 133; leaves 3-6 by \(\frac{3}{4} 2 \) in unequal-sided linear or oblong-lanceolate or oblanceolate caudate-acuminate, base acute or obtuse, sheaths very slender divergent from the branch, peduncles terminal and axillary, spathe linear-lanceolate apiculate, spadix very slender zigzag, flowers solitary. Kunth Enum. iii. 65; Schott Aroid. i. 25, t. 54; Prodr. 573; Thw. Enum. 337; Engler Arac. 92. P. elliptica, Moon Cat. Pl. Ceyl. 10 (name only); Miq. Fl. Ind. Bat. iii. 182.

CEYLON; Walker; up to 4000 ft., Thwaites.

Stem as thick as a sparrow-quill, much branched. Leaves coriaceous, tips filiform; nerves erecto-patent, arched; petiole \(\frac{1}{4}\) in., very slender, sometimes in a straight line with the sheath, which is \(\frac{1}{4}\)-1\(\frac{1}{4}\) in. long. Peduncle 1-1\(\frac{1}{2}\)-in., erect, decurved, or slender. Spathe \(\frac{1}{4}\)-2\(\frac{1}{4}\) in., striate, base rounded. Spadin 1-2\(\frac{1}{4}\) in.

- C. Petiole very short, base semi-amplexicaul (sheath 0).
- 16. P. Thomsonianus, Schott Aroid. i. 24, t. 51; Prodr. 571; leaves 4-6 by 1\frac{1}{4}-2 in. elliptic- or oblong-lanceolate caudate-acuminate, base cuneate, peduncles lateral and terminal, spathe small oblong-lanceolate, spadix subsessile cylindric dense-fld.

The CARNATIO; G. Thomson.

Branches as thick as a duck's quill. Leaves thinly coriaceous, rather unequal-sided, drying yellowish; petiole $\frac{1}{6-\frac{1}{4}}$ in. Peduncle 1 in., decurved. Spathe $\frac{1}{2}$ in. Spadix $\frac{3}{4}$ —1 in.—Formed parts of a herbarium made by collectors in the Carnatic employed by the late Gideon Thomson, Esq., of Madras, for his brother, the late Director of the Calcutta Bot. Garden.

INDETERMINABLE SPECIES.

P. BIPARIUS, Wall. Cat. 4445, from Singapore, young leaves only. P. OBLIQUUS, Wall. Cat. 4446; from Tayov, Gomez.

32. ACORUS, Linn.

Aromatic marsh herbs, rootstock creeping. Leaves distichous, ensiform, base equitant, nerves parallel. Peduncle leaf-like. Spathe the ensiform continuation of the peduncle. Spadix sessile, cylindric, dense-fld., flowering upwards. Sepals 6, orbicular, concave, tips incurved. Stamens 6, filaments linear flat; anther reniform, cells confluent above, slits extrorse. Ovary conical, 2-3-celled; stigma minute; ovules many, pendulous from the top of each cell, orthotropous. Berries few-seeded. Seeds oblong, micropyle often fimbriate, albumen fleshy, embryo axile.—Species 2 north temp. regions.

1. A. Calamus, Linn. Sp. Pl. 324; leaves 3-6 ft. midrib stout. Rozb. Fl. Ind. ii. 169; Don Prodr. 21; Wall. Cat. 196; Grah. Cat. Bomb. Pl. 230; Dalz. & Gibs. Bomb. Fl. Suppl. 96; Thw. Enum. 337; Griff. Notul. iii. 157; Ic. Pl. Asiat. t. 162. Engler Arac. 217. A. Griffithin and nilaghirensis, Schott in Estr. Bot. Zeitschr. (1858), 357, and (1859), 101; Prodr. 580, and 579. A. Belangeri, Schott in Ann. Mus. Lugd. Bat. i. 284. A. Casia, Bertol. Pl. Nuov. Asiat. ii. (1865), 8.—Rheede Hort. Mal. xi. t. 48.

Throughout INDIA and CEYLON, in marshes, wild or cult., ascending the Himalaya to 6000 ft. in Sikkim. DISTRIB. north, temp. and warm regions. Rootstock very aromatic. Leaves 3-6ft. by 3-14 in., margius waved. Peduncle 1-1 in. broad. Spathe 6-30 in. long. Spadiz 2-4 in. 1-1 in. diam., slightly

curved. Sepals about equalling the ovary. Sweet Flag. 2. A. gramineus, Soland. in Ait. Hort. Kew, i. 474; midrib 0. Schott

Prodr. 580; Engler Arac. ii. 218. A Calamus, Benth. Fl. Hongk, 345. A. terrestris, Spreng. Syst. ii. 118; Schott l. c. 579. A. Tatarinovii, Schott in Œstr. Bot. Zeitschr. (1859) 101. A. Calamus var. terrestris, Engler L. c. 217.

SIERIM HIMALAYA, alt. 6000 ft. J.D.H. KHASIA HILLS, alt. 4-5000 ft., Griffith. &c .- DISTRIB. China, Japan.

Much more variable in size than A. Calamus, from 6 in. to 3 ft., with a shorter spathe and more slender spadix.

ORDER CLXVII. LEMNACER.

Minute or small annual floating green scale-like plants, rootless or with applications propagated by budding or by hybernating bulbils, rarely by seed. Florers 1-3, naked, or in a spathe perianth 0. Stamens 1-2, anthers 1 or 2-celled. Overy 1-celled; style short; stigma truncate, or funnel-shaped; orules 1-7. Utricle bottle-shaped. Seeds 1 or more, or funnel-shaped; orules 1-7. Utricle bottle-shaped. Seeds 1 or more, testa coriaceous; albumen 0, or fleshy; embryo axile, cylindric .- Genera 2, or according to various authors 3 or 4. Species about 20, in all countries.

1. LEMNA, Linn.

Fronds with one or more roots, bearing the flowers in marginal clefts. Filaments slender; anthers 2-celled. Ovules 1-7 .- Species 17, natives of all countries.

- L. obcordata, Ham. in Wall. Cat. 5201, is a species of Riccia.
- 1. L. minor, Linn. Sp. Pl. 976; root solitary, frond symmetrical obovoid or oblong nearly flat on both surfaces, ovule solitary. Kunth Enum, iii. 4. Reichb. Ic. Fl. Germ. vii. t. 14. Hegelm. Lennne, 141, t. 9, 10; Boiss. Fl. Orient. v. 29; Kurz in Journ. Linn. Soc. ix. 266.

Thronghout India? Western Tiber, to 9500 ft., Thomson .- DISTRIB. Cosmopolitan. Frond 1-1 in. long; young sessile on the old, but soon detached, green above,

- From 4-1 in. 100g 1 young sessue on the one, our soon geneance, green move, epidermal cells with flermous walls. Root-sheaft not appendaged, cap obtuse. Spatie 2-lipped. Stances 2 (each n male fl.). Style long. Seed horizontal, hemionateropal, abuninear—Karra (Journ. Lian. Soo. xi. 265) thinks that L. maior anatropal, abuninear—Karra (Journ. Lian. Soo. xi. 265) thinks that L. maior anatropal, abuninear—Karra (Harbert et al. 1998). Style should be a support of the standard of the standard project. If this be no. L. poutdostate has been mis-taken for its, point, much laws it for local bottninks to clear up. Hegelmatic gives the Cancasus and W. Tibet as the only Asiatic habitats.
- 2. L. paucicostata, Hegelm. Lemnæ, 139, t. 8; root solitary, frond asymmetrical obovate or obovate-oblong nearly flat on both surfaces, ovule solitary. Boiss. Fl. Orient. v. 30. L. minor, Griff. Notul. iii. 216: Heaelm. in Seem. Journ. Bot. (1865), 112: Thw. Enum. 331.
- In various parts of India and Certon; ascending the Khasia Hills to 6000 ft.-DISTRIB. Cosmopolitan tropical. Distinguished from L. minor by the asymmetric fronds, appendaged root-sheath,

acute root-cap, and erect orthotropons seed.

3. L. gibba, Linn. Sp. Pl. 970; root solitary, frond orbicular or

obovoid tumid beneath, ovules 2-7. Reichb. Ic. Fl. Germ. vii. t. 14; Boiss. Fl. Orient. v. 30; Hegelm. Lemnæ, 145. t. 11-13. Telmatophace gibba, Schleid. in Linnæa, xiii. 391; Kunth Enum. iii. 6; Kurz in Journ. Linn. Soc. ix. 266.—Lemna, Griff. Notul. iii. 221 (2nd species), Ic. Pl. Asiat. t. 263.

Still waters throughout India, ascending to 7000 ft. in the Himalaya.—DISTRIB.

Cosmopolitan.

Frond $\frac{1}{2}$ in. diam., opaque, young sessile, cells beneath very large, epidermis with flexuous walls. Roof-sheath elongate, cylindric, root-cap scute. Stamens 2. Utricle circumciss. Seeds erect, anatropous, albumen scanty or 0.

4. L. trisulca, Linn. Sp. Pl. 970; root solitary, frond oblanceolate tip serrate young hastate persistent, ovule solitary. Kunth Enum. iii. 5; Reichb. Ic. Fl. Germ. vii. t. 15; Hegelm. Lemnæ, 134, t. 5, 6; Boiss. Fl. Orient. vi. 29; Dalz. & Gibs. Bomb. Fl. 281. L. cruciata, Roxb. Fl. Ind. iii. 566.—Lemna, Griff. Notul. 218; Ic. Plant. Asiat. t. 262.

PANJAB, Stewart. BENGAL, The CONCAN, MUNNEPOBE, and BURMA.—DISTRIB.

Temp. and trop. regions.

Fronds \(\frac{1}{2}-\frac{7}{2}\) in. long, young on one or both sides placed cross-wise to the old; epidermis 0. Root-cap acute. Style very short. Seed hemianatropous, horizontal; testa rough, grooved.

5. L. polyrrhiza, Linn. Sp. Pl. 970; roots many, frond herbaceous broadly obovate or orbicular flat or nearly so 7-nerved, ovules 1-2 erect. Reichb. Ic. Fl. Germ. vii. t. 15; Thw. Enum. 331; Kurz in Journ. Linn. Soc. ix. 267. L. orbiculata, Roxb. Fl. Ind. iii. 565. L. major, Griff. Notuliii. 216; Ic. Plant. Asiat. t. 264 (anal.). Spirodela polyrrhiza, Schleid. in Linnæa, xiii. 392; Kunth. Enum. iii. 7; Hegelm. Lemnæ, 151, t. 13-15; Boiss. Fl. Orient. v. 30.

Common throughout INDIA and CSYLON.—DISTRIB. Temp. and trop. regions.

Fronds \(\frac{1}{4-\frac{1}}\) in. diam., dark green above, usually purplish beneath; epidermal cells with flexuous walls. Spathe 2-lipped. Stamens 2. Ovules 1-2, semianatropous.—Kurz describes a var. concolor with much larger fronds, green on both surfaces, as occurring under trees in Bengal.

6. L. oligorrhiza, Kurz in Journ. Linn. Soc. ix. 267, t. 5; roots few, fronds membranous ovate or oblong 3-5-nerved. Benth. Fl. Austral. vii. 163. Spirodela oligorrhiza, Hegelm. Lemnæ, 147, t. 16. S. melanorrhiza and pleioirrhiza, F. Muell. ex Kurz in Seem. Journ. Bot. (1867) 115.

BENGAL, Kurz, and elsewhere in India.—DISTRIB. Trop. Asia, Australia, Polynesia.

Fronds 4-1 in. long by half as broad, thin, shining, collected in circinate groups, purple beneath. Roots 2-5, very long. Flowers as in L. minor.—Kurz, from whom the above characters are taken, says that he at first took it for an extreme form of L. polyrrhiza, in company of which he always found it in Bengal; but on discovering the flowers he considered it distinct. It has the general form and size of L. minor.

2. WOLFFIA, Horkel.

Fronds like grains of sand, rootless, proliferous, bearing the flowers on the upper surface. Spathe 0. Anthers sessile, 1-celled. Style short, stigma depressed; ovule 1, erect.

1. W. arrhiza, Wimm. Fl. Schles. 140; fronds subglobose. W. Michelii, Schleid. Beitrag. Bot. 233. W. Delilii, Kurz in Journ. Linn. Soc.

ix. 265 (not of Schleid.). Lemna arrhiza, Linn. Mant. 294. L. globosa. Rozb. Fl. Ind. iii. 565; Grah. Cat. Bomb. Pl. 252; Dalz. & Gibs. Bomb. Fl. 281. Grantia globosa, Griff. Notul. iii. 229; Ie. Pl. Asiat. t. 267, f. 2. Bruniera viripara, Franchet in Billot. 1864. 25.

Common, probably throughout INDIA and CETION.—DISTRIB. Cosmopolitan.

Of this Kurz distinguishes two Indian varieties, a larger, Delili (Grantia globosa,
Griff.), and a smaller with more cylindric fronds, the Lemna globora, Roxb.

 W. microscopica, Kurz in Journ. Linn. Soc. ix. 285; frond flat above, conical beneath and tapering into a root? Hegelm. Lemne, 127. Grantia microscopica, Griff. Notul. iii. 226: I. Plant. Asiat. t. 266-268.

BERGAL, Griffith.

Known only through Griffith's description and drawings.

ORDER CLXVIII. TRIURIDEE.

Studer, leafiese, coloured annuals. Sten enbeimple, filiform, with a few distant scales. Floreer unisexual, small, in terminal corpustor research; pedicels decurved, bracteste. Perivanti inferior, 6-8-partite or -lobed i lobes orate-lancelate or subulate, valvate in bad. Max. vs. Stammes 2-6, hypogynous or perigynous, authers free or immersed in a thick disk, cells 2, conficient, filits extrose; pistillodes 3, subulate, or 6. Exx. vs. Staminodes 0 or few. Carpels many, sessile on a receptacle, 1-celled; attyle terminal lateral or beast, persistent; sigma acute, charact, or perind the control of the

SCIAPHILA. Blume.

Perianth 3-8-partite or lobed. Anthers sessile at the base of the perianth. Style ventral or basilar.—Species about 14, Asiatic and American.

 S. erubesecens, Miers in Proc. Linn. Soc. ii. (1850) 74; in Trans. Linn. Soc. xxi. 48; raceme many-fid., perianth segments 6 broadly lanceolate naked style, clarate peniciliate hardly longer than the ovary. Thu. Entm. 294; Benth. in Hook. Journ. Bot. Vii. (1855) 10. Aphylicia erubesens. Champ. in Calcutt. Journ. Nat. Hist. vii. 468.

CEYLON; in shady woods at Galle, Champion; Colombo, Ferguson.

Siem 3-4 in. Flowers ; iv. diam., hyaline, pale purplish, speckled with red streaks; pedicels ; in.

S. socundifiors, The. ex Benth. in Hook. Journ. Bot. vii. (1855)
 Enum. 294; raceme secund, few-fid., perianth segments 6 subulate acuminate naked, style clarate peniciliste hardly longer than the ovary.

3. S. janthina. The. Ensm. 294; Sowers long-pedicelled, perianth segments 8 lanceolate, stamens 4. style subbasilar filiform much longer than the overy. Halisma janthins, Champ. in Calc. Journ. Nat. Hist. Vii. (1847) 466; Miers. in Trans. Linn. Soc. xii. 49.

TRAYANCORE: Tinnevelly, Beddome. CEYLON; in damp forests, Champion.

. 1. ALISMA.

Stem 4-8 in.; bracts about 12 in. Flowers alternate, opposite and whorled, mono- or directous, pedicel 1-1 in.; male 1 in. diam., fem. 1 in. Anthers sessile on a thick disk.

4. S. khasiana, Hook. f. in Gen. Plant. iii. 1003; perianth segments 4-5 ovate-acuminate, male fl. with 3 subulate pistillodes, style ventral filiform much longer than the ovary.

Khasia Hills, alt. 4000 ft., J. D. H. & T. T.

Plant red-purple. Stem 3-6 in., filiform or capillary, flexuous, simple or branched, naked or with a few scales, fem. much the stoutest. Flowers diocious, racemose, male 1 in. diam., fem twice as large and longer pedicelled; bracts of male minute, of fem. 1 in., subulate; perianth pupillose. Anthers very large, globosely 4-lobed, white, dehiscence transverse; pistillodes erect, subulate. purple. Carpels many, papillose. Achenes reniformly obovoid, pericarp cellular, purple. Seed conform to the pericarp; testa chartaceous, yellow-brown, transversely strongly reticulate; nucleus oblong, cellular, homogeneous, white.—Described from drawings I made in the Khasia.

ORDER CLXIX. ALISMACEM.

Marsh or water plants of various habit. Leaves radical, entire. Flowers regular, uni- or bisexual. Perianth segments 6, 2-seriate, outer (sepals) herbaceous, inner petaloid rarely 0. Stamens 6 or more, hypogynous or perigynous; anthers erect, basifixed, 2-celled, slits lateral or dorsal. Carpels 3-6 or more, 1-celled, sessile or stipitate on a flat or raised receptacle; style short, long (or 0), subterminal or ventral, stigma simple; ovules 1 or more, insertion various. Fruit of small achenes or follicles. Seeds small, exalbuminous; embryo straight or conduplicate.—Genera 12, species about 60, cosmopolitan.

Tribe 1. ALISMACEE. Fruit of 3 or more achenes.

Flowers unisexual. Stamens many. Receptucle globose or

Flowers bisexual. Stameus 6-9. Receptacle flat

oblong Flowers monœcious. Stamens 3.	:		:			Sagittaria. Wibneria.
Tribe II. BUTOMEE. Fruit of follich	les.					
		•	•	•		BUTOMUS.
Petals deciduous. Embryo hippocrepic	•	•	•		6.	Butomorsis.

Flowers polygamous. Stamens 6. Receptacle flat . . 2. LIMNOPHYTON.

1. ALISMA, Linn.

Scapigerous herbs. Leaves lanceolate, cordate, or sagittate. Flowers bisexual in umbelled or panicled whorls, white or pink. Sepals 3, herbaceous, persistent. Petals 3, membranous, decidnous. Stamens 6 or 9, filaments filiform. Carpels few or many; receptacle small; stigma small. terminal; ovule solitary, anatropous, basilar. Fruit of few or many compressed or turgid, coriaceous or hard achenes. Seeds erect, testa membranous; embryo hippocrepic.—Species about 10, cosmopolitan.

1. A. Plantago, Linn.; leaves linear ovate-lanceolate or subcordate 5-7-nerved, fruiting sepals spreading, achenes membranous compressed, style slender deciduous. Kunth Enum. iii. 148; Reichb. Ic. Fl. Germ. vii. t. 57; Micheli in DC. Monog. Phan. iii. 32; Boiss. Fl. Orient. v. 9; Wall. Cat. 4998. P.A. intermedium, Griff. ex Voigt Hort. Suburb. Calcutt. 680.

Marshes, &c. of the Lower Himalaya, alt. 1-7000 ft., from Kashmir to Munnepore and Burms .- DISTRIB. N. and S. temp. regions.

Rootstock fleshy, swollen. Leaves 6-8 in., erect or spreading. Scape 1-4 ft. Flowers in panicled whorls, 1 in. diam.; petals pink or rose with a yellow claw. Achenes 20-30, in a single wborl; style veutral.—A small state found in Kasbmir, alt. 7000 ft., by Clarke, resembles A. ranunculoides, but the carpels are in one whorl, though irregularly disposed.

2. A. reniforme. Don Prodr. 22; leaves orbicular-cordate or reniform 13-17-nerved, fruiting sepals persistent, achenes 5-8 turgid, endocarp thick hard, style slender persistent. Wight Ic. t. 322; Kunth Enum. iii. 151; Benth. Fl. Austral. 186. A. calophyllum. Wall. Cat. 4997. A. parnassifolium, \$ majus, Micheli in DC. Monog. Phan. iii. 36.

Marshes, &c., throughout the plains and low country of India, ascending the

hills to 5000 ft. (not in Ceylon).—DISTRIB. Anstralia.

Leaves corinceous, 11-4 in. (np to 7 in. broad), often broader than long, tip rounded or emarginate, nervules very fine and close. Scape 1-3 ft. Flowers white, † in. diam., in very large whorled panieles; branches and pedicels long; sepals as long as the petals, at first erect in fruit, at length reflexed. Achenes not whorled, obvoid, dorsally ribbed, ribs smooth; style subterminal.—United by Michell with the European A. parnassifolium, but differing much in the coriaceous very broad large leaves and in geographical distribution.

3. A. oligococcum, F. Muell, Fragm. Phyt. Austral. i. 23; leaves membranous broadly ovate-cordate with acute lobes and a narrow sinus punctate 11-17-nerved, bracts very large lanceolate, fruiting sepals re-dexed, achenes 2-6 whorled turgid dorsally keeled keels tubercled, endocarp thick hard, style very short terminal deciduous. Benth, Fl. Austral. vii. 185; Micheli, in DC. Monog. Phan. iii. 37. A. glandulosum, Thw. Enum. 332. A. apetalum, Ham, in Wall, Cat. 4996.

Marsbes, &c., in the plains of the Panjab and Bengal, but not common. Ceylon, Thrailes.—Distrib. Africa trop., Australia.

Leaves 3-6 in. long by 2-3 in. broad, nervules distant. Paniele 6-9 in. long and broad; bracts herbaceous, lower 1-3 in. long, lanceolate. Flowers of L. Plantago.

2. LIMNOPHYTON, Miquel,

An erect succulent marsh plant, with the characters of Alisma, except that the flowers are polygamous.

L. obtusifolium, Miq. Fl. Ind. Bat. iii. 242; Micheli, in A.DC. Monogr. Phan. iii. 39. Alisma sagititolium, Willd. Sp. Pt. ii. 27. Kuuth. Enum. iii. 161. A. Kotschii, Hochet, in Flora, 1843, 490. A. obtasifolium, Thue. Enum. 392. Sagitaria obtusifolia, Linn., Kuuth. Enum. iii. 188; Roob. Fl. Ind. iii. 646; Dalz. & Gibs. Bomb. Fl. 249; Wall. Cat. 4992. Dipseudochorion sagittifolium, Buchen. in Flora, 1865. 241 .- Rheede Hort. Mal. xi. t. 45.

The DECCAN; from the Coucan sonthwards, in tanks, &c. CEYLON, Thwaites .--

DISTRIB. Trop. Africa, Madaguscar,

Usually very robust, but sometimes dwarf. Leares 6-12 by 4-8 in., reniformly sagitate or triangular, with long tapering spreading lobes, many-nerved; petiole 2-3 ft. Scape 2-4 ft., stout, angled. Flowers many, 1-1 in. dam., white, upper mostly male. Sepals reflexed after flowering. Petals obovate. Stamens 6, filuments of the male enlarged at the base. Achenes numerous, turbinate, turgid, epicarp fleshy; style ventral, stigma capitate.

3. SAGITTARIA, Linn.

Erect stemless, usually perennial water plants. Leaves long-petioled, elliptic cordate or sagittate. Flowers in panicled or spicate whorls, unisexual or polygamous. Sepals 3, herbaceous. Petals 3, membranous, deciduous. Stamens 6 or more; filaments filiform, compressed. pels very many, crowded on a large globose or oblong receptacle, laterally flattened; style ventral or apical, stigma papillose; ovules solitary, basilar. Fruit a globose or oblong head of flattened crested or winged achenes. Seeds erect, testa thin; embryo hippocrepic. - Species about 15, temperate and tropical.

1. S. sagittifolia, Linn.; leaves hastate or sagittate, achenes flat dorsally winged. Kunth Enum. iii. 156; Roxb. Fl. Ind. iii. 645; Wall. Cat. 4991; Reichb. Fl. Germ. vii. t. 53; Boiss. Fl. Orient. v. 11; Micheli in A.DC. Monogr. Phan. iii. 66. S. hermaphrodita, Ham. in Wall. Cat. l.c. S. hastata, Don Prodr. 22. S. Doniana, Sweet, Hort. Brit. 1826.

In tanks, &c., throughout the plains of India from the Panjab to Bengal and Munnipore.—Distrib. Europe, N. Asia, N. America.

Leaves obtuse or acute, 2-8 in. long, very rarely elliptic or lanceolate, lobes more f or less diverging; petiole 8-18 in., trigonous. Scape 6-18 in., with 3-5 whorls of 1 3-5 flowers each 1 in. diam.; lower whorls fem., upper male, with longer pedicels; bracts short, obtuse. Flowers 2 in. diam. ; petals white, claw often purple. Achenes obliquely obovate, apiculate, wings broad entire or subcrenate.

2. S. guayanensis, Humb. Bonpl. & Kunth, Nov. Gen. & Sp. i. 250; leaves floating broadly ovate deeply cordate obtuse, achenes flat surrounded by a broad toothed wing. Kunth Enum. iii. 161. S. cordifolia, Roxb. Fl. Ind. iii. 647; Kunth l. c. S. Lappula, Don. Prodr. 22. S. parviflora, Wall. Cat. (ex Micheli). Alisma? Hamiltonianum and cristatum, Wall. Cat. 4993, 4994, 4995. A. stellatum and pubescens, Ham. ex Wall. Cat. 4993, 4995. Lophiocarpus guayanensis, Micheli in A.DC. Monogr. Phan. iii. 62.

In tanks and marshes, throughout the plains of INDIA, to BUEMA and the MALAY PENINSULA, but not very common; (not in Ceylon).—DISTRIB. Malay Islands,

China, trop. Australia.

Petioles, scape, and pedicels often more or less hairy. Leaves 1-2 in., membranous, lobes broad acute or obtuse, sinus broad or narrow; nerves radiating, obscure; petiole long or short. Scape 6-18 in., stout. Flowers ? in. diam., white, in few approximate irregular whorls; pedicels short, very stout; flowers of the lower whorls usually ternate, bisexual, 9-12-androus, of the upper more numerous, male, 6-10-androus. Petals obovate, erose. Anthers cordate at the base. Achenes very i many.

4. WISNERIA, Micheli.

Scapigerous marsh or water herbs. Leaves long-petioled, filiform lanceolate or oblanceolate. Flowers minute, monoccious, in remote involucrate whorls on a very slender rachis; involucre campanulate, truncate, membranous. Sepals 3, equal or one larger, persistent. Petals 2-4, equalling or smaller than the sepals. Male R. Stamens 3. Pistillodes subulate. FEM. FL. Staminodes setaceous. Carpels 3-6, erect, ovoid; receptacle small tumid; style 0, or terminal, short, stigma minute; ovule solitary, basilar. Achenes and seed subglobose or compressed; embryo conduplicate, hyppocrepic.—Species 3, Trop. Asia, Africa, and Madagascar.

W. triandra, Mickeli in A.DC. Monog. Phan. iii. 82; sepals and petals 3 cach, achenes subglobose, stigma sessile. Sagittaria triandra, Dalz. in Hook. Journ. Bot. ii. (1850), 144; Dalz. & Gibs. Bomb. Fl. 249.

The Concan: in water holes, Malwan, Stocks.

Leaves with the petiole 9-16 in., narrowly linear-spathulate obtuse, 1-1 in. broad, midrib stout penni-nervoled, lateral nerves elender submarginal. Scape shorter than the petiole. Flowers ternate, very shortly pedicelled, white; sepals linear-oblong; petals much larger, obviate. Filaments short, authors didymous. Achenes few, subglobore or obovoid, smooth.

5. BUTOMUS, Linn.

A glabrous erect water plant, with a stout creeping rootstock. Leaves erect, linear, elongate, triquetrous, blade 0. Scape erect, terote. Flowers bisexual, in simple bracteate umbels, pink. Sepals and petals both coloured and persistent, coriaceous, erect. Stanens 9, hypogynous, filaments elongate-subulate; anthers linear, didymous after dehiscence. Carpels 6, whorled on a flat receptacle, connate below; stigma ventral elongate furrowed; ovales many, scattered, parietal, ascending. Fruit of 6 coriaceous beaked many-seeded follicles. Seeds linear-oblong, furrowed; embryo straight.

B. umbellatus, Linn.; Kunth Enum. iii. 164; Reichb. Ic. Fl. Germ vii. t. 58; Boiss, Fl. Orient. v. 12; Wall. Cat. 7244.

The Panjan and Kashmin; in marshes, &c., alt. 1-5000 ft.—Distrin. Europe N. Asja.

Levees 3-4 ft. by 1 in. broad, acuminate, base sheathing. Umbel many-fid., bracts 3; pedicols 2-4 in. Flowers 1 in. diam.

6. BUTOMOPSIS, Kunth.

An annual marsh herb with milky juice. Leares elliptic, acute. Flowers in solitary or superposed bracteate whorls; perianth as in Bulomus, but petals larger than the sepals, membranous, fugacious, white. Stamen b-12; anthers oblong. Follicles, 6-7, erect; membranous. Seeds very many, minute, smooth.

B. Innecolata, Kunth Enum. iii. 165; Dalz. & Gibs. Bomb. Fl. 249; Benth. Fl. Austral. vii. 187; Micheli in A.DC. Monog. Phan. iii. 87. B.? latifolia, Kunth I.c. Butomus lanceolatus, Roxb. Fl. Ind. ii. 315; Wall. Cat. 4999. B. latifolius, Don Prodr. 22. B. Dobin, Ham. in Wall. I.c. Tuganocharis cordofana, Hochst. in Flora (1841), 369.

PLAINS OF INDIA, from Robilkond to Assam and the Decean .- DISTRIB. tropics

of the old norld.

Very variable in stature and stoutness. Leares 2-6 in., broad or narrow, 3-7-nerred, neute obtuse or apiculate. Scape as long as the leaves, stout or slender. United 3-20-fld.; binets few, short, scarious; pedicels 2-8 in., erect. Floures; 1-1 in. diam.; sepals ovate or orbicular; petals longer, obovate. Starens 8-10, talaments rather slender, authors oblong. Follicles 6-7, tapering into short beaks, membranaus, connate below.

ORDER CLXX. NAIADACERE.

Aquatic or marsh herbs of various habit. Rootstock usually creeping. Stems usually clongate (short or 0 in Triglechin) branched. Leaves creet,

or submerged or floating, base sheathing; stipules 0 or within the sheath. Flowers inconspicuous, usually green, 1-2-sexual. Perianth 0, or tubular, or of 3-4 inferior valvate segments. Stamens hypogynous; anthers 1-2-celled. Ovary of 1-4 1-ovuled carpels, style long or short, stigma various; ovule erect or pendulous. Fruit of 1-seeded utricles achenes or drupelets. Seed exalbuminous; embryo straight or curved, radicular end very large,—Temperate and tropical; genera 16, sp. about 120.

* Stigmas discoid or decurrent on the ovary.

† Perianth of sepals or scales. Flowers bisexual.

Marsh herbs. Sepals 6, herbaceous green 1. TRIGLOCHIN. Aquatics. Sepals 1-3, white, membranous 2. Aponogeton. Aquatics. Sepals 4, herbaceous, green 3. Potamogeton.

† Perianth 0. Flowers uni- or bi-sexual.

Aquatics. Stamen 2. Carpels stipitate 4. RUPPIA. Aquatics. Stamen 1. Carpels sessile 5. Zannichellia.

** Stigmas subulate or capillary. Flowers unisexual.

Fresh or brackish aquatics. Perianth hyaline 6. NAIAS.
Marine, Perianth O 7. CYMODOCEA.

1. TRIGLOCHIN, Linn.

Scapigerous marsh herbs. Leaves rush-like, flat or terete. Flowers small, bisexual, spicate or racemose, 2-bracteate. Perianth-segments 3 or 6, herbaceous, concave, deciduous. Stamens 6, inserted on the base of the segments; anthers didymous, slits extrorse. Carpels 6, 1-celled, 1-ovuled, 3 alternate often imperfect; styles short, often connate, stigmas penicillate; ovules basilar, erect, anatropous. Fruit of 3 or 6 free or connate achenes or follicles with recurved tips. Seed erect; embryo straight.—Genus cosmopolitan; species about 12.

1. T. palustre, Linn. Sp. Pl. 338; leaves \(\frac{1}{2}\)-terete throughout, fruit clavate, carpels 3 slender attached to the axis by a point. Kunth Enum. iii. 143; Reichb. Ic. Fl. Germ. vii. t. 51; Boiss. Fl. Orient. v. 13.—Triglochin, Griff. Notul. iii. 204; Ic. Pl. Asiat. t. 271.

TEMPERATE and ALPINE HIMALAYA, and WESTERN TIBET, alt. 8-15,000

ft.—DISTRIB. N. temp. regions and S. America.

Stem 6-24 in., tuberous and stoloniferous. Leaves 2-12 in., flaccid. Scape slender; raceme elongating after flowering, pedicels short. Periantle green, margins purplish. Anthers purple. Fruit ½ in. long, appressed to the rachis; carpels dorsally terete.

2. T. maritimum, Linn. Sp. Pl. 339; leaves slightly flattened at the tip, fruit oblong of 6 separable carpels. Kunth Enum. iii. 145; Reichb. Ic. Fl. Germ. vii. t. 52; Boiss. Fl. Orient. v. 13.

TEMPERATE and ALPINE HIMALAYA, and WESTERN TIBET, from 12,000-16,000

ft.—DISTRIB. N. temp. regions.

Larger, stouter, and more tuberous at the base than T. palustre. Scape stout, curved; raceme longer, but not elongating so much in fruit; flowers larger; fruit in, not appressed to the scape, carpels grooved on the back.

2. APONOGETON, Thumb.

Submerged scapigerous plants; rootstocks tuberous. Leaves floating or creet, oblong. Scape long, bearing a single or twin sessile spikes of often unilatoral or distictions biserval flowers; the very young spikes onclosed in a conical deciduous sheath. Perianth 0, or 01-3 equal or unequal white segments. Stances 6 or more, filaments subolate, unequal, persistent; authers didymous. Carpets-3-6, 2 or more-ovuled; style short, stigma discoid or decurrent persistent; orules basint, nantrapne. Fund. 63 or more corriacous follieles. Seeds creet; cultryo straight.—Spicies about 20. Asintie. African and Australian.

A. monostachyon, Linn. S. Suppl. 214: leave floating oblout, 3-6-nerved opage, cross nervines datatat, piple colitart, piple. 24 short than the 3 smooth 4-8-acceled follicles. Rev. 6 Cov. 19, 1, 2, 3, 1, 81; 19, 1, 10; 210; 78n. Ennen, 333. Bol. 2, 6 Sis. Bous, 19, 238; 6 Feir; Notel, itig. 203; 18al. Cat. 5167, A. B. Q. E.; Andr. Hot. Rep. vi. 1, 495. A. mont salety, Edgens, in Hook. Lond. Journ. Bot. iti. (1844), 408; 17. A. luccum, Herk. Madr. A. flavidam, Herk. Hom. Spathium monostachyum, Edgen in Calc. Journ. Nat. Hist. iti. (1845), 308; t. 18. Potamogoton indican, Roke Roem. S. Sch. Syst. iii. S76. Sauvarus matans, Linn. Mont. 227.—Rabed Hort. Mal. ii. *1.5.

Tanks, &c., throughout India and Certon.-Distrib. Trop. Asia and Australia.

Leaves 3-6 in., acute or obtuse, herbaceous, base cancate rounded or cordate.

Spike 1-6 in., lax or dense-fid. Sepals obserate to lanceolate. Stamens 6. Seeds obserate of the sepals obserate and with distinct cross-nervoles as in A. crispum.

A. crispum, Thunb. Non. Gen. i. 73; leaves submerged from linear-oblong to lanceolate 3-7-nervel membranous translucent cross-nervules distinct, spiks solitary, sepals much longer than the 3-4 smooth 1-2-secoded folliese. Thu. Brann. 333. A. undulatum, Roor, Rr. Ind. ii. 211; Well. Cat. 5167, D. 5168; 5176, F.; kitchis. Cat. Panjab Pl. 145. Ouvirandra undulata, Edges. in Hook Lond. Journ. Bol. iii. (1843), 653.
 L. B. Spathimm undulatam, Edges. in Cale. Journ. Nat. Hist. iii. (1843), 653.
 L. B. Shangeston, Edges. ex Griff, Netd. iii. 203.

Tanks throughout INDIA and CEVION.—DISTRIB. Australia.

Leaves 1-3 ft., flat or undulate; base acuts rounded or cordate. Sepals very variable in size, if two species be not confounded under this name. Roxburgh describes them "us in monosfackyon," but in some specimens they are fully i in. lone.

3. A. achinatum, Rozb. Fl. Ind. ii. 210; leaves floating linearoblong 3-5-nerved opaque cross-nervules obsolete, spike solitary, sepals shorter than the 3 echinate 2-seeded follieles.

Tanks in BENGAL, Roxburgh.

I have seen but one specimen of what I take to be this plant, in Herb. Wirth, mand A. disparante. With large six in quite remedide A. superdirectory, exerqui in the follicit, which are larger, 2-cechde, more marcord into a nearly simple in the highest describes exhibit measurement with your density large lands; wingled. Blacksquid describes exhibitor as about they are density large lands; wingled. Blacksquid describes exhibitor as a second of the second follicles of that plant, 3 others carpels which are strongly ochimate on 2-second follicles of that plant, 3 others carpels which are strongly ochimate on 2-second follicles of the forms of the for

Suppl. 593. Calamus Hystrix, Griff. in Calc. Journ. Nat. Hist. v. 71; Palms Brit. Ind. 80, t. 204, A, B, C; Miq. Palm Archip. Ind. 28.

MALACCA, Griffith; at Ager Punnus, Maingay. PERAR, Scortechini. King's

Collector (951) .- DISTRIB. Java, Sumatra.

Stem scandent, with the very stout sheaths 1½ in. diam. Leaves 7-10 ft.; rachis flagelliferous; leaflets 10-18 by ½-¾ in., tips very slender, setulose costes sometimes 5; petiole 1-2 ft.; sheath woody, scurfy, obliquely crossed with half-whorls of close set flat spines, of which the lower series are ½-¾ in. long lanceolate very thin and appressed to the surface, the upper or oral enormously long, strict. Lowest spathe 4-5 in., almost woody, stoutly armed, not beaked; upper narrower, more or less armed. Spadix 2-3 ft., peduncle rather slender, armed; spikes 2-3 in., scurfy, ascending, flexuous; flowers pedicelled; calvx cupular, teeth obtuse villoustipped; corolla twice as long, ovoid. Fruit about ¾ in. long by ⅓ in. diam., pale brown, not shining, shortly mammillate; scales obtuse, channelled, margins of channels rather elevated. Seed oblong, pitted, pits resinous; albumen deeply ruminate; embryo basilar.—The enormous spines of the leaf-sheaths are a remarkable character.

Var. minor, Becc. mss.; stem 2-8 ft., with the sheaths 1-1 in. diam., leaves 1-1 ft., leaflets 5-10 in., fruit much smaller.—Perak 300-1500 ft., King's Collector (5097, 5142, 5486).

20. D. Kunstleri, Becc. mss.; leaflets many equidistant linear setulose on the 3 costæ above and median beneath, margins setulose, petiole robust scurfy margins armed with long stout spreading spines, sheath with many oblique series of long stout flat spines alternating with shorter setiform ones, mouth with a few very long ones, lower spathe coriaceous softly scurfy keel spinous, peduncle of spadix long slender armed with whorls of spines, fruit globose top conical not beaked.

Peran; Scortechini (652), King's Collector (10,204).

Stem erect, 2-3 ft., sheaths 3 in. diam. Leaflets 14-18 by 3-1 in., rachis armed with 3-fid. claws. Peduncle of spadix 8-10 in. Fruit 1 in. diam., tawny, top suddenly contracted into a low cone; scales few, channelled, broad, margins not scarious and hardly discoloured; fruiting calyx small, explanate. Seed subglobose.—I have seen only a portion of a leaf and of a fruiting spadix.

21. D. vagans, Becc. mss.

PERAK; alt. 4000-5000 ft., King's Collector (4129).

Stem scandent, sheaths \(\frac{2}{2}\) in. diam. Leaflets 14 by \(\frac{2}{3}\) in., very narrow straight and finely accuminate. Fruit as in Kuntsleri but smaller.—I have seen only a portion of a leaf and fruit without calyx.

- ** Outer spathes at first tubular, then open, all deciduous or the outer more persistent, hardly spinous, but densely clothed with rigid needle-like spiculæ. Sheath of leaf with a spinulose membranous collar or ring. Spadix elongate before flowering, then paniculate.
- 22. D. Sabut, Becc. mes.; leaflets in fascicles of 9-10 in., the brown, part of the rachis and 4-6 on the upper elongate oblanceclate furn. Nat. narrowed to a setulose tip, margins and 3 costs setulose above the B; Mart. alone beneath, petiole very stout stoutly armed with short and compound spines, sheath with a toothed setulose and

PERAK, Scortechini (653b).

Internodes 6-8 in., with a reversed membranous colles.blood copiously, stoutly very short.—I have seen no specimen. J.D.H.

23. D. oligophyllus, Becc. msr.; leaflets 10-12 in distant fascicles clongate-oblanceolate with setulose tips, costm 3 nearly naked on both surfaces, sheath densely filamentously scartly, internoles with 2-3 membranous strongly nerved collars appressed to the sheath and densely cristic, petiols beconvex margins obtase rather closely armed with claws.

PERAK, Scortschini.
Founded on two flowerless specimens, neither of which have I seen,—J.D.H.

24. D. macrophyllus, Becc.; leaflets 4 in 2 very distant pairs oblong-lanceolate 20 by 4-5 in. with 7-8 acute naked costm, petiole 2 ft. biconvex, armed with 2-3-fid spines, sheaths 3-4 in. diam. with 3-4 membranous collars.

PERAK ; Scortechini.

Founded on a single flowerless specimen, which I have not seen .- J.D.H.

25. D. vorticillarits, Mart. Hist. Nat. Palm. iii. 329, 4. 175, iii. t. 72, f. vi, vii.; leadest many equidistant entiform setaconcely comminst, margins and costav very sparnigly setulose, sheath armed with whorls of very long lat weak spines alternating with whorls of confluent black bristles, lower spatho thinly corinceous densely crinite with series of fascicled black bristles, and spadus slender, spikes sub-erect slender, flowers minute densely crowded in two collateral series, frait small sessile globose. Mig. Pt. Ind. Bat. Iii. 399; Walp. Am., iii. 476; v. 828. Calamus verticillaris, Grif. in Calc. Journ. Nat. Hist. v. 63; Palms Brit. Ind. 73, t. 200 A, B. C., D.

MALACCA, Griffith. PERAK, Scortechini; at Larut and Goping, King's Collector

(576, 0389).

Siem 20-04 ft. scandent, sheaths about 1½ in. diam. Leaves 5-15 ft.; leaflets 10-18 by 2-1 in.; rachis flagelificrous, armed dorsally with multide claws; petiols exton, armed below with haif whosis of pale flat week spins 1-5 in. long, and hard ton, and the control of the cont

rt. *** Onter spathe acutely 2-keeled, keel alone setose. Leaf sheaths ostaned with flat spines confinent in an annular spinnlose crest.

sloss, D. geniculatus, Mari. Hist. Nai. Paim. iii. 329; leaflets scattered pathes frome of 3-7 clongate enaitorm tips fillform very long, costs 3-5; modding, however, and compound very long, while the stiff spines; channelled, ath with a few similar spines and a brash of needle-like Paims Brit. In which is a thick ring of confluent bristles, outer spathe viam. iii. 175, t. 105 much branched, male fi. densely crowded in collateral fright, Lews. Prekhoes shortly toutly backdo. Mig. 27. Ind. Bat. iii. 33; seet, at length seab, v. 528. Calamus genichatus, Griff in Gale. Journ. diam. Fruit § in. diamler Brit. Jan. 77, t. 202. A, B; J. 10g. Patho. Archy, Lad.

spikes scurfy, fruit globose tawny. Miq. Fl. Ind. Bat. iii. 87; Walp. Ann. iii. 475, v. 827. Calamus calicarpus, Griff. in Calc. Journ. Nat. Hist. v. 92; Palms Brit. Ind. 99, t. 215 A, B, C, D, t. 116, f. v. vi.

MALACCA, Griffith. PEBAK, Scortechini.

Stem erect or subscandent, with the sheaths 1 in. diam. Leaves 6-8 ft., upper small, with long flagella; leaflets 12-18 by 1-1 in.; petiole 1 ft., base not gibbous or puckered. Outer spathe 12-16 in., spines and hairs 1-1; in. long; beak 2-3 in., naked or bristly at the base only. Male spadie 6-16 in., much branched; spikes flexnous, scurfy; calyx suboylindric, 3-toothed; petals not twice as long. Fem. spadio shorter, 4-8 in., less but more stoutly branched; calyx ovoid, teeth bearded. Fruit cuspidately mammillate, & in. diam., tawny, scales with a dark marginal band, deeply channelled; fruiting calyx explanate, lobes broad; petals rather longer. Seed globose; albumen deeply ruminate; embryo basilar.—Descr. chiefly from Griffith. Beccari says of it, very difficult to distinguish from petiolaris and monticolus in the absence of complete specimens of all.

- Sect. II. Piptospathe. Outer spathe not completely enclosing the inner. Spadix diffusely branched.
- * Spathes at first tubular, then open; all deciduous or the outer alone more persistent, armed with short stout spines. Spadix narrow and elongate before flowering, then paniculate.
- † Mouth of sheath naked or armed with scattered spines pointing variously. Fruit resiniferous except D: leptopus.
- 15. D. micracanthus, Becc. mss.; leaflets alternate or distantly subopposite linear-lanceolate caudate-acuminate, costæ 3 minutely setulose on both surfaces, as are the margins, petiole very gibbous and transversely puckered at the base slender 2-edged biconvex armed with long rather distant small curved prickles on the back and here and there on the sides and on the rachis, sheath long slender glabrous armed with very short deciduous prickles, at length muriculate. Calmus micracanthus, Griff. in Calc. Journ. Nat. Hist. v. 62; Palms Brit. Ind. 72; Mart. Hist. Nat. Palm. iii 339; Miq. Fl. Ind. Bat. iii. 128; Walp. Ann. iii. 489, v. 831 (micranthus).

MALACCA, Griffith.

The only specimen seen is of a leaf with a cylindric pale sheath a foot long, covered with scattered or subscrinte minute tubercles; a rather slender petiole, 6 in. long, dilated at the base and gibbous, with small very scattered spines; the rachis more flagelliferous, very slender and smooth; the leaflets 8-10 by 1 in., with very long filiform bristly tips.

16. D. propinguus, Becc. mss.; leaflets numerous equidistant linearlanceolate, costa 3 all sparsely setulose above the median alone beneath, margins setulose, rachis very stout with large flut solitary straight spines, petiole with stout dorsal and very long scattered lateral flat spines as has the sheath, spathes many imbricating almost woody with obtuse points and recurved margins outer armed with seriate deflexed spines, spadix erect fruiting nodding, fruit globosely ovoid strongly beaked red brown, scales deeply channelled. Calamus Draco, Griff. in Calc. Journ. Nat. Hist. v. 65; Palms Brit. Ind. 75 (excl. Syn. Roxb.), t. 201 A, B; Mart. Hist. Nat. Palm. iii. 175, f. 10, 3-8.

Penang, Griffith, Lewes. Perak, Scortechini.—Distrib. Sumatra. Stem stout, erect, at length scandent. Leaflets 12-18 by 1-3 in.; petiole

1-terete, 1 in. diam. Fruit 3 in. diam., exuding dragon's-blood copiously, stoutly

pedicalled, scales naturally whitish but incrusted with red gum. Seeds rarely 2, subconical, domaily alreolate and tubereled with a deep lateral cleik.—The Perak fruits are accompanied by endiform leadless 2 ft, long by 2 in broad with nearleolate margins. Beccari doubts their belonging to the same species as the fruits.—The seeds of Griffith's plant are clobes and smooth. J.D.H.

17. D. didymophyllus, Becc. mss.; leaflets in distant opposite or alternate pairs broadly ensitorm or elliptic, costs and margins quite smooth, fruit as in D. propinguus, but with less resin.

smooth, fruit as in D. propinques, but with less resin.

PERAK, Scortechini; alt. 2500-3000 ft., King's Collector (2593, 5704, 6818).
JOHOSE, Kurz.—DISTRIB. Sumatrs.

Stem 20-31 ft., acutent. Leoner 5-7 ft.; leaflets 8-16 by 1-25 in., acute, many-nervel, quite smooth on beth surface, as are the margine, patiels 2-3 ft., and rachis sensiterete, both armed with seattered small short stoot nearly straight spins and taberles; rachis strand with disture challers spins and and 3-65 claves, abscaths scurfy, armed with very broad flat spines, month collique naked. Spathes confaceous, figh. hower 6-10 in., transversely armed with many series of confinent short irregular spines; upper persistent, maller. Spaths erect; pedunde armed with strong straight flat stattered spines; spikes densely faceled, elamedr, orect, flerenous. Fruit 3 in. diam., caspidate, red brown, and explanate calyx as in D. prophiquus.

18. D. loptopus, Mart. Hick. Nat. Palm, iii. 2005, 329; leaves long-petioled, leaflets many equidistant narrowly linear-lanceolate caudistacuminate, costus 3 all naked, or setulose beneath near the margins, rachis very stout armed with short stout simple and 22-36d clarsy, petiole armed with short solitary spines, sheath swollen at the petiole armed with fascicled or seriate flat spines, outer spathe with revolute margins towards the open tip, keels 2 armed with stout spines, fruit ovoid or ellipsoid. Mig. Fl. Ind. Bat. Iii. 199; Walp. Ann. Iii. 1479, v. 1818. Calams leptopus, Grif. in Calc. Journ. Nat. Hist, v. 73; Palms Brit. Ind. 87, t. 205, A. B.

Malacoa, Grights. Penar, King's Collector (4774, 5019); Scorlectina:
Stem reanches; 20-90 ft., sheaths about in floam. Legister 15-16 by 3-1 in,
tip capillary bristly, rechis as thick as the thumb, subbiconvex; putios shout 2 ft.,
tipconce; lower epines 1 in, and powerds. Specific collectors, lower 8-10 in,
lauceolate, open, tip flat broad; upper open much longer than their inflorescences.
Specific 3-4 in, Eccasos, flowers unitateral. Coliga rather large, texts sected, narrand
apiles 1;-3 in, Eccasos, flowers unitateral. Coliga rather large, texts sected, corrola
volutiones. Period 16 in Englishment of the Colinson of the Colinson

†† Mouth of leaf-sheath armed with long flat erect spines; fruit not or sparingly resiniferous.

19. D. Hystrix, Mart. Hist. Nat. Palm. iii. 205, 328, t. 176, f. 4, 3-4; leafiets very many equidistant narrow setaceously acuminate, margins and 3 costs setulose on both surfaces, rachis clawed, petiole armed with scattered long straight and short spines, sheath swollen armed with very long (1 foot long) fat erect and shorter spines, lower spathe small elliptic thickly armed upwards with strong long spines, fruiting spadix with spreading branches and spikes, fruit ellipsoid long-peticlelle. May. Fl. Ind. Bat. Iii. 91; Walp. Ann. Iii. 477, v. 828. D. hirsutns, Blume Rumph, Iii. 21 (teach. devr. print), 1, 135, f. A, B, C (cacl. D, E oblompay); May. 1.

saying, "There is a var. if not a distinct species with hedgehog 2-seeded capsules, but in all other respects the same."—It follows that he, by inadvertence, describes the follicles of A. echinatum as 6-seeded.

4. A. microphyllum, Roxb. Fl. Ind. ii. 211; leaves very small oblong long-petioled sides incurved, spike solitary, sepals much larger than the 3 smooth 1-2-seeded follicles, seeds globose. Spathium microphyllum, Voigt Hort. Suburb. Calcutt. 694.

BHOTAN MTS.; in damp places, Roxburgh.

I have seen no specimens, and Roxburgh's description differs much from a idrawing in his collection. The latter represents a plant seven inches high, with a smooth naked tuber, four leaves with sheathing petioles 1½ in. long, blade ½ by ¼ in. concave recurred, apparently oblong acute, and quite opaque; spike 1½ in., clothed with spreading white sepals ¼ in. long, and red-brown authers. Roxburgh, on the pther hand, describes the leaves as many times shorter than the spike, spreading close to the surface of the earth, 1 in. long by ¼ broad, and the spike as everywhere covered with beautiful blue flowers. The globose seeds are remarkable.

3. POTAMOGETON, Linn.

Submerged water-plants with creeping rootstock. Leaves submerged or floating, opposite or alternate, entire or toothed; stipules intrafoliaceous. Flowers small, spicate on a scape rising from a membranous spathe, ebracteate. Perianth-segments 4, concave, green, valvate. Anthers 4, sessile on the segments, didymous, slits extrorae. Carpels 4, sessile, 1-celled, 1-ovuled; stigma subsessile or decurrent, persistent; ovule inserted in the inner angle of the cell, campylotropous. Drupelets small, coriaceous or spongy. Seed subreniform; embryo macropodal.—Species about 50, cosmopolitan.

In determining the Indian species of *Potamogeton* I have had the invaluable aid of Mr. Arthur Bennett, F.L.S., whose knowledge of the genus is as full as it is accurate.

- * Upper or all the leaves floating.
- 1. P. indicus, Rozb. Fl. Ind. i. 452; upper leaves floating oblong elliptic or elliptic-lanceolate coriaceous, lower submerged longer narrower membranous, stipules 1-1½ in. free, spike dense-fld., drupelets small smooth. Kunth Enum. iii. 139; Don Prodr. 21; Wall. Cat. 5175 excl. F.; Grah. Cat. Bomb. Pl. 200; Dalz. & Gibs. Bomb. Fl. 248. P. Roxburghianus, Schult. f. Mant. iii. 367. P. natans, Thw. Enum. 333.

Throughout the plains of India, ascending the Himalaya to 9000 ft. in Sikkim.

BURMA, Collett. CEXLON, Thwaites.—DISTRIB. Malay and Sandwich Islds.

Stem terete. Floating leaves 3-4½ by 1-2½ in., alternate or uppermost opposite, base acute or rounded, opaque; stipules as long as the petioles or shorter. Peduncle stout or slender,—Differs from P. natans especially in the shorter stipules and smaller drupelets.

2. P. natans, Linn. Sp. Pl. 126; upper leaves floating oblong elliptic or elliptic-lanceolate biplicate at the insertion of the petiole, submerged few or 0, stipules 4-5 in. free spikes dense-fid., peduncle stout, drupelets dorsally keeled shortly beaked. Kunth Enum. iii. 127. Reichb. Ic. Fl. Germ. vii. t. 50; Boiss. Fl. Orient. v. 15; Aitch. Cat. Panjab Pl. 145. P. rufescens, Aitch. l. c. 145.

10

The Panyan, Thomson. Kashkin, alt. 5000 ft., Jacquemoni, &c .- Distail. 2, ık widely differed especially in temp. climater.

Sien terete. Leares 2-6 in. ; submerged (if present) ecesile, long, narrow, and to

without a limb. Pedunele stout. Drupelets & in. long.

3. P. oblongus, Vir. Fl. Ital. 2, t. 13; floating leaves long-petioled elliptic or lanceolate thinly coriaceous, submerged narrowly lanceolate, r stipules 11 in., peduncle and dense-fid. spike very slender, drupolets s minute shortly beaked not keeled. Engl. Bot. t. 2849. P. polygonifolius, Pourr. in Mers. Acad. Toul. iii. (1788), 325; Hook. f. Students Brit. Fl. Ed. 3, 431. P. digynus and P. eleguns, Wall. Cat. 5177, 5178.

NETAL, Wallich. KHASIA HILLS, alt. 4-5000 ft. J.D.H. & T.T. SINGAPORE?. Wallich.—Distrib. Temp. and trop. regions of the old world.

The more membranous leaves, shorter stipules, very slender peduncle andt spike, smaller flowers and minute dropelets not in long, distinguish this from P.; acient.

4. P. Javanious, Hassk. in Verh. Natuurk. Ver. Ned. Ind. i. (1856), 20; floating leaves small orate-oblong or elliptic neate at both ends 5-7-nerved longer than their petiole, submerged linear acuminate, stipules 1-1 in., peduncle slender, spike lax fld., drupelets 1-orbicular beaked, ribs often toothed or tubercled, beak hooked, Mig. Fl. Ind. Bat. iii. 750. tenuicaulie, F. Muell. Fragn. i. 90, 244; Benth. Fl. Austral. vii. 171. parrifoline, Buchen. in Brem. Abhandl. vii. (1880), 32. P. heterophyllus, Ham, in Wall, Cat. 5181. P. bybridus, Mich. ? Herb. Ind. Or. Hf. & T.

Plains of INDIA; ascending the Himalaya to 7000 ft., in the N. West, and 2000 ft. in Sikkim. Khasia Hills, alt. 6000 ft .- Distrib. Trop. Asia, Africa and Australia.

Sterr very stender. Leaves 1-14 in.; blade twice as long as the petiole or longer Spile 1-1 in.; flowers very small, in interrupted whorls; pedancle as long or langer. Serals orbicular-oborate. Drupelets 11 in., turgid, beak stout.

- ** Leaves all submerged, ovate oblong or broadly linear, translucent.
- 5. P. perfoliatus, Linn. Sp. Pl. 126; stem stout, leaves amplexicanl orate-cordate entire 5-9-nerved, peduncle short stout, drupelets hardly keeled shortly beaked. Kunth Enum. iii. 133; Reichh. Ic. Fl. Germ. vii. L 29; Boiss, Fl. Orient, v. 17; Dalz, & Gibs, Bomb, Fl. 248.

Western Hinalata; from Kashmir to Kumaon, alt. 4-8000 ft. Western

Tinut, slt. 8-14,000 ft .- Distrib. N. temp. regions, Australia.

Flore terete, dichotomous. Leater 1-4 in., margins scaberulous, upper opposite stipules small, caducour. Peduncle stout, not thickened upwards. Spike dense-fld Repair long-clawed. Drug elets it in., compressed, beak straight.

6. P. criapus, Linn. Sp. Pl. 126; stem slender, leaves semiamplexi can'l linear or linear-oblong crisped serrulate 3-nerved, peduncle curved typering upwards, spike few-fld., drupelets obliquely ovoid long-benked Kunth Enum. iii, 183; Reichb. Ic. Fl. Germ. vii. t. 29, 30; Roiss, Fl. Orient v. 17. P. tuberosus, Rexb. Fl. Ind. i. 472; Wall. Cat. 5174; Grah. Cat Bomb. Fl. 200); Dulz & Gibr. Bomb. Fl. 248. P. crennlatus, Don Prodr

Plains of India and Temperate Himalata; from Koshmir to Rhoton, alt 4.5000 ft. Muserronz, Watt .- Diernin, N. and S. tomp. and subtrop. regions. Piers dichetemous, compressed. Leaves 1-3 in, alternate and narrowed at the tase, or opposite and amplexicanl, tip rounded; stipules small, endocous. Pedunele long. Spike very short, few-fid.; flowers very small. Drupelets & in., obliquely ovoid, compressed, ribs entire or toothed.

7. P. lucens, Linn. Sp. Pl. 126; stem stout, leaves large subsessile oblong-lanceolate cuspidate undulate serrulate many-nerved, pedunole stout thickened upwards, spike stout, drupelets small turgid shortly beaked. Kunth Enum. iii. 132; Reichb. Ic. Fl. Germ. vii. t. 36, 37, 40; Boiss. Fl. Orient. v. 16.

KASHMIR, alt. 5-6000 ft., Jacquemont, &c. Kumaon, alt. 6400 ft., Strackey &

Winterbottom.-DISTRIB. N. temp. regions, Australia.

Stem branched. Leaves 4-10 in., very variable, upper opposite sometimes floating; stipules large, long, 2-winged or -keeled. Drupelets 10 in., convex on both faces, obtusely beaked.

8. P. mucronatus, Presl Epimel. 245; leaves all submerged longer than their petioles, elliptic- or oblong-lanceolate acute or cuspidate membranous many-nerved base acute or obtuse, stipules much longer than the petiole lanceolate connate, peduncle very long, spike of interrupted groups or whorls of flowers. P. malaianus, Miq. Ill. Fl. Archip. Ind. 46. P. lucens. Ham, in Wall. Cat. 5176.

BENGAL; at Dinagepore and Kulna and Karnata, Hamilton.—DISTEIB. Borneo

Philipp. Islds.

Leaves 3-5 by $\frac{1}{2}$ - $\frac{2}{3}$ in., 5-9 or more-nerved, blade twice or thrice as long as the petiole; stipules 1-1 $\frac{1}{2}$ in. Spike $1\frac{1}{2}$ -2 in.; flowers laxly crowded or whorled. Sepals suborbicular, very shortly clawed. Fruit $\frac{1}{2}$ -orbicular, shortly beaked.—Has a good deal the aspect of P. lucens, to which Hamilton referred it. The specimens are very poor, and insufficient for a satisfactory diagnosis.

- *** Leaves all submerged, very narrowly linear or filiform.
- 9. P. pectinatus, Linn. Sp. Pl. 127; leaves filiform acute opaque 1-3-nerved, margins slightly thickened, stipules adnate to the leaf-sheath, drupelets large turgid smooth hardly beaked. Kunth Enum. iii. 137; Reichb. Io. Fl. Germ. vii. t. 19; Boiss. Fl. Orient. v. 18; Aitch. Cat. Panjak Pl. 145. P. marinus?, Ham. in Wall. Cat. 5179 A, B in part. Ruppia subsessilis, Thw. Enum. 333, in part.

Plains of India, the Himalaya, and Western and Eastern Tibet, alt. 12-

17,000 ft. CEYLON, Thwaites .- DISTRIB. most regions.

Stem filiform, densely distichously branched. Leaves 3-8 by 1 in., lower sometimes 5-nerved. Peduncle not thickened upwards; flowers interruptedly whorled. Drupelets & in., dimidiate-obovoid.

10. P. pusillus, Linn. Sp. Pl. 127; leaves narrowly linear or filiform acute usually 3-nerved membranous, stipules small free, peduncle long filiform, flowers few minute clustered, drupelets turgid stoutly beaked obtusely keeled. Kunth Enum. iii. 136; Reichb. Ic. Fl. Germ. vii. t. 22; Boiss. Fl. Orient. v. 18; Wall. Cat. 5180.

KASHMIB, alt. 5000 ft., Thomson.—DISTRIB. N. and S. temp. regions. Stem filiform, densely distichously branched. Leaves \(\frac{1}{2} - \text{3} \) in., rarely acuminate,

rarely 5-7-nerved. Spike 6-10-fld. Drupelets obliquely ovoid.

Subsp. flabellatus, Hook. f., Students' Brit. Fl. 436; leaves 15 in. broad 3-5-nerved. P. flabellatus, Bab. in Proc. Linn. Soc. Ser. ii. (1853), nom.; in Phytologist, iv. 1158. P. marinus? Ham. in Wall. Cat. 5179 B, in part.—Upper Bengal; Patna, Wallich. The Panjab, Thomson.—DISTRIB. Britain.

4. RUPPIA. Linn.

Submerged slender branched brackish-water plants. Leaves elongate. filiform, sheaths stipuliform. Flowers minute, bisexual, 2-6 together within the leaf-sheath ou a short peduucle which usually clongates greatly after flowering, and is then straight or spirally twisted. *Perianth 0. Anthers* 2, sessile, opposite, 2-celled. *Carpels* 4, 1-ovuled, at length (in fruit) longstipitate, stigma sessile; ovule pendulous. Achenes ovoid, obtuse or beaked. Seed uncinate, embryo macropodal.—Species temperate and subtropical.

B. rostellata. Koch in Reichb. Ic. Crit. ii. 66, fig. 306; Ic. Fl. Germ vii. t. 25; peduncle straight after flowering, achenes obliquely ovoid acutely beaked. Boiss. Fl. Orient. v. 20. R. maritima, Griff. Notul. iii. 196; Ic Pl. Asiat. t. 257-259

THROUGHOUT INDIA and in CEYLON, in brackish water.—DISTRIB. Europe temp and trop. Asia.

Stem 2 ft, and unwards. Leaves 1-3 in. Fruiting peduncle 1-6 in. Achene in. long.

5. ZANNICHELLIA, Linn,

Submerged salt-water plants, with slender rootstock and stems. Leaves linear, sheaths stipular. Flowers minute, euclosed in the leaf-sheaths, a mules and fem in one mombranous spathe. Male ft. a linear 2-3-celled anther, filament sleador. Fem. ft. perianth cupular hydine. Carpele 2-9, seesile; style long sleador, stigma oblique peltate create; ovule solitary, pendulous, orthotropous. Acheses 4, seesile or stipitate, reniform, crested. Seed pendulous, tests thin; embryo subcylindric, cotyledonary and twice folded on itself .- Species 4-5, or forms of one.

Z. palustris, Linn. Sp. Pl. 969; subsp. PEDICELLATA; male peduncle short, achenes 2-4 subsessile, back crenate or tubercled, style as long as non-y source and subsessed point returned to substitute of \$1.00 M the body of the adness of longer, suthers 2-celled. Asshers, Ft. Brandenb. 688; Bötz. Ft. Orient. v. 15; Michels, Non. Gen. t. 34, f. 2. Z. pedinculats, Reichb. Ft. Germ vii. 16; f. Co Ht. viii. t. 70. Z. gibberosa, Reichb. l.i. c. c. 16 and t. 798. Le Ft. Germ. vii. t. 23, 22. Z. pedicellats, Henn. in Wall. Oct. 5185; Griff, Notth iii. 1891, Le P. Asiat. t. 255, 256,

Salt marshes and lagoons throughout INDIA, ascends to 15,000 ft. in W. Tibet .-

DISTRIB. (of Z. palustris), all regions but ? Australia.

DISPERIN. (or 2. patient(s), all regions out / Australia.

I find the following forms amongst the Indian specimens: a, from Western Tibet; flowers sessile or very shortly pedaneled, achenes stiplate, dorsally crenate, style shorter than the achene; b, from the Panjeb and Behar; flowers sessile, nohenes stiplate smooth or tubercled dorsally or ventrally or both, style very long; c, from Western Tibet, alt. 12-13,000 ft.; flowers sessile, achenes sessile very slender; d, from the Panjab; flowers subsessile, style as long as the achenes; e, from the Panjab and Behar; flowers peduncled, achenes small as long as their stalks, style shorter than the achene.

6. NAIAS. Linn.

Submerged plants: stem branched, filiform, smooth or muricate, Legres opposite alternate or whorled, linear, entire or toothed. Flower's minute, axillary, monocious or diocious. Male Fl. Perianth au outer tubular or inflated entire or 4-fid tube and a hyaline inner. Stamen 1, adnate

to the inner perianth, apiculate or cuspidate, 1-4-celled. Fem. perianth 0, or hyaline and adherent to the carpel. Carpel 1, sessile, 1-ovuled; stigmas 2-4, slender; ovule basilar, erect, anatropous. Achene oblong. Seed erect, testa very thin; embryo straight.—Species about 10, temperate and tropical.

The Indian species of this genus require a very close examination, which I regret to say I have not materials in flower and fruit sufficient to enable me to undertake.

1. N. major, All. Fl. Pedem. ii. 221; stem terete toothed, leaves linear almost pinnatifidly toothed, teeth triangular, base hardly dilated, flowers solitary, anther 4-celled. Kunth Enum. iii. 112; Nees Gen. Fl. Germ. iii. t. x.; in Linnea, ix. t. 7, and x. t. 1; Boiss. Fl. Orient. v. 27. N. fucoides, Griff. Notul. iii. 184; Ic. Pl. Asiat. t. 251, f. 1. N. muricata, Del. Fl. Egypt. 281. N. spinosa, Ham. in Wall. Gat. 5182.

Throughout India, in fresh and brackish water, ascending to 8000 ft. in Western

Tibet. CEYLON.-DISTRIB. Europe, Asia, Africa.

Stem terete, branched. Leaves \(\frac{1}{2}\)-1\(\frac{1}{2}\) in., teeth 4-8 on each side, dorsally spinous; sheath with rounded entire sides. Flowers directions; invol. of male oblong, 2-3-toothed. Carpel oblong, stigmas 2-3, filiform. Achene \(\frac{1}{3}\)-\(\frac{1}{2}\) in.

2. N. graminea, Del. Fl. Egypt. 282, t. 50, f. 3; leaves narrowly linear or subulate acuminate flaccid acutely many-toothed, basal auricles erect lanceolate toothed on both margins, flowers fascicled monœcious, anthers 4-celled. Kunth Enum. iii.115; Boiss. Fl. Orient. v. 28; A. Braun in Seem. Journ. Bot. ii. (1864) 278, f. 5. N. seminuda, Griff. Notul. iii. (184; Ic. Pl. Asiat. t. 251, f. 2, and t. 253, 254. N. semistipula, Balb. Fl. Ticin. t. 15. Caulinia alzanensis, Pollin. Fl. Veron. iii. 49. Fluvialis indica, Pers. ex Wall. Cat. 5183 B.

Throughout India in still fresh water, and CEYLON.-DISTRIB. the Old World generally.

Stem 1-2 ft. Leaves 3-1 in., usually whorled, broader, more transparent and more acutely toothed than is N. minor.

3. N. minor, All. Fl. Pedem. ii. 221; leaves very narrowly linear remotely toothed basal auricles rounded or truncate toothed rarely acute and entire, flowers fascicled monoscious, anther 1-celled. Kunth Enum. iii. 113; Nees Gen. Fl. Germ. iii. t. x.; Boiss. Fl. Orient. v. 28. N. dichotoma, Roxb. Fl. Ind. iii. 749. N. ternata, Roxb. ex Griff. Notul. iii. 183; Griff. Ic. Pl. Asiat. t. 252. N. indica, Cham. in Linnæa, iv. 501. Caulinia indica, and fragilis, Willd. in Mem. Acad. Berl. (1798) 89. C. indica, Wall. Cat. 5183, in part.

Throughout INDIA and CEYLON, in still sweet water .- DISTRIB. Old World

generally.

Stem very slender, much branched. Leaves spreading, or the upper recurved, 1/2 in. or less, hardly 1/2 in. broad, green or brown when dry.—There may be two or more species in India under the above name. The other plant under Wallich's 5183 is a Chara.

4. M. falciculata, A. Braun in Seem. Journ. Bot. ii. (1864) 278, f. 4; stem rigid, leaves as in N. minor, but auricles falcately incurved entire or the inner margin entire the outer toothed.

MADRAS; at Tuticoreen, Wight .- DISTRIB. Philippine Islands.

I greatly doubt this being distinct from N. minor, amongst numerous specimens of which I find some with basal auricles very like those figured by Braun as falciculata.

INDETERMINABLE SPECIFS.

N. TENDIS, A. Br. (not Z. tenuis, Rout. Cat. Jard. Gener., 1854) is a plant from Behar aliaded to by Magana in his "Beitrag. Gatt. Naiss," Verscort, p. vii., and refers probably to a form of N. evinor as above diagnosed.

N. nationeerina, Griff. er Voist Hert. Suburb. Calcult. 694. A Scrampore specimen so named in Herb. Kem, by Griffith, has a very long laxly leafy stem, the last techted leaves have no auricles, or most minute toothed ones. It is not in Comer or fruit.

N. RIGIDA, Griff. Noir!. iii. 181. I cannot identify any Indian species with it's. It is a native of Scrampere, described as blackish green when dry with fleshy rigid leaves. Some specimens included under N. minor answer to the colour.

7. CTIODOCEA, Kanig.

Submerged marine plants; rootstock rigid, jointed, creeping. Is area oblong or linear; sheaths stipular. Flowers axillary, uni- or bi-sexual, in membranous sheaths. Perianth 0. Male fl. Anthers 2, clongate, connate, stipitate, slits extrosse; pollen confervoid. Fl. fem. Carpels 2, subsessile, ovoid, compressed, 1-ovuled; style short, stigmus subulate recurved; ovule pendulous, orthotropous. Fruit of 2 ovoid coriaceous or woody and externally succulent carpels. Seed pendulous; testa thick; emiryo inflexed.—Species 4 or 5, Indian and Pacific Oceans.

As this sheet was passing through the press, I received from Dr. Trimen a list of the Ceylon Halophytes known to him, and in which I find Cymodocea serrulata (true) and C. australis. And amongst the Hydrocharidea, there are to be added at p. 663 of vol. v., Halophila Beccarii, Asch., and Thalassia Hemprichii, Arch.

1. G. cillata, Ehrenb. ex Aschers. in Sitzb. Ges. Naturf. Fr. Berl. (1867) 3; in Linnwa xxxv. 162; leaves 3-6 by 1-3 in linear falcate, the rounded ciliate-serrulate. Boiss. Fl. Orient. v. 23; Benth. Fl. Austral. vii. 178; Aschers. in Sitzb. Bot. Ver. Brandb. (1882) 28. Thalassia ciliata, Kön. Ann. Bot. ii. 97; Kunth Enum. iii. 120. Posidonia serrulata, Thu. Linum. 303. Zostera ciliata, Forsb. Fl. Egypt. Arab. 157.

ANDARAN ISLDE., Prain. CETLON, Gardner, Harvey.—DISTR. of the genus.

Stem or editorie 3-12 in., woody, branched, covered with annular sears. Fl. and
frt. unknown.

2. C. serrulata, Aechers. & Magn. in Sitzb. Ges. Naturf. Fr. Berl. (1867) 3; leaves 4-6 by \(\frac{1}{2}\)-\frac{1}{4} in linear nearly straight, tip entire or denticulate. Posidonia cerrulata, Spreng. Syst. i. 181.

CETION, Therites (C.P. 3016).—DISTRIN, of the genus. I have seen no Ceylon flowering or fruiting specimens.

3. C. irctifolia, Archers. l.c.; in Linnova, l.c. 163; and in Nuov. Giern. Bet. ii. 182; etem short, leaves terete fleshy grooved tip 3-toothed. Briss. Fl. Orient. v. 22; Benth. Fl. Austral. vii. 178. C. wquorea, Kunth Linnov. iii. 118 (excl. Syn.); Thw. Enum. 333.

FOUTH CARNATIC; at Tulicorean, Wight. Carlon, Harvey, Glenic .- Distrib. Indian Orean.

Leaves 3-5 by that's in., planeaus. Flowers in dichotomous cymes.

3 C. nustralis, Trim. Cat. Ceylon Pl. 99; leaves 5-7 by 1-1 in., linear nearly straight tip rounded or truncate and 3-toothed. Halodule australis, Mig. 11. Ind. Bat. iii. 227. Diplanthera tridentata, Steinh, in Ann. St. Nat. Sen. ii. is. 63. Zostera uninervis, Forek, Fl. Agypt. Arab. etz. and 157.

CEXLON, fid. Ascherson. - DISTRIB. of the genus.

I have seen no Geylon specimens, and regard the identification of all the above enumerated species but *O. isatifolia*, as provisional only.

ORDER CLXXI. ERICCATLEE.

Marsh or aquatic scapigerous herbs. Leaves narrow. Flowers very minute, in involucrate heads, bracteate, unisexual, usually monoecious; perianth inferior. Male Fl. Sepals of 2-3 free or connate scales. Petals 2-3, equal or unequal, often very obscure, inserted on the top of a clavate elongate stipes. Stamens 6 or fewer, some often reduced to filaments, 3 opposite to or adnate to the petals; anthers dorsified. Pistillode minute or 0. Fem. Fl.; sepals 2-3, caducous. Petals 3 (rarely 2 or 0) persistent, spathulate or oblanceolate, usually ciliate or villous, and with a black gland on the disk. Ovary 3, rarely 2-celled; style short, persistent, stigmas 2-3 slender, with sometimes interposed lobes or appendages; ovules solitary in the cells, pendulous, orthotropous. Capsule deeply 3-lobed, membranous; lobes globose, loculicidal. Seeds pendulous, testa coriaceous, striolate and often papillose; embryo outside the floury albumen.—Genera 6, species 6-700 chiefly tropical.

The Indian species all belong to the genus Eriocaulon, in which the anthers are didymous and 2-celled, the stigmas without appendages, and the inner involucral bracts are not radiating. They are most difficult of classification, presenting no good sectional characters, that of flowers trimerous or dimerous being quite deceptive. The leaves vary greatly in length, breadth and nervation; as do the scapes in length. The sheath of the scape is usually membranous at the tip, but sometimes green, which latter is, I think, a good character. The outer invol. bracts may be erect spreading or deflexed, in the latter case they are usually hidden under the flowers, but they are sometimes though hidden spreading. The male fl. are invariably pedicelled; the fem. usually so, and this appears to afford a pretty good character; as is that of the fem. petals and ovary being raised on a stipes above the sepals, or not. The 3 male sepals may be, in the same head, connate in a funnel-shaped sheath split on one side, or 2, or all free. The male petals are often obsolete, and the filaments very variable in number and length in the same head. The fem. sepals are normally 3, and are very caducous, but the anticous is usually smaller and flatter than the others, more caducous, and often easily overlooked, when the calyx appears to be dimerous. The fem. petals vary a good deal in breadth, length and hairyness, and especially in the size and position of the gland (if present), even in the same head. I can found no characters on the length of the stigmas and style, which, however, differ a good deal in different species. The seeds in some species vary a good deal in colour, from amber-yellow to red-brown; normally they are broadly oblong, striated, with often papillose ridges, and most minute transverse striolations. The hairs of the head are of two kinds, white opaque stout obtuse bristles, and capillary transparent jointed ones; they are sometimes intermixed, and it is often difficult to say to which category the hairs should be referred.

In the following epitome of the Indian Eriocarilons (with which I am far from being satisfied) I have been obliged to propose a good many new species. Some of them may be described Malayan ones, of which I have seen no specimens, and the descriptions of which are too imperfect for their identification. I have minutely examined most of the old world species accessible to me, but find very few conspecific

with the Indian.

ERIOCAULOM, Linn.

A. Aquatics. Stems elongate, branched, submerged, densely leafy, upper branches floating. Leaves capillary. Heads very small. Invol. bracts very small, oblong or cuneate, glabrous. (See also E. Dalzellii at end of genus.)

INDETERMINABLE SPECIES.

N. TENUIS, A. Br. (not Z. tenuis, Rent. Cat. Jard. Gener., 1854) is a plant from Behar alluded to by Magnus in bis Beitrag, Gatt. Naies," Vorwort, p. vii., and refers probably to a form of N. minor as above diagnoses.

N. HETEROMORPHA, Griff, en Voigt Hort. Suburb. Calcutt. 694. A Serampore specimen so named in Herb. Kew, by Griffith, has a very long laxly leafy stem, the long touthed leaves have no auricles, or most minute toothed ones. It is not in flower or fruit.

N. RIGIDA, Griff. Notul. iii. 181. I cannot identify any Indian species with this. It is a native of Serampore, described as blackish green when dry with fiesby rigid leaves. Some specimens included under N. minor answer to the colour.

7. CREZODOCEA, Konia.

Submerged marine plants; rootstock rigid, jointed, creeping. Leaves oblong or linear; heaths silipular. Flowers exitilary, nin- or biscenta, in membranous sheaths. Pericath O. Main risk there 2, elongate, comate, stipitate, allie servores; pollen confervoid Fr. rax. Carpite?, subsessile, ovoid, compressed, 1-ovaled; style short, stigmas subulate recurved; ovoid, compressed, 1-ovaled; style short, stigmas subulate recurved; ovoid pendiolous, orthotopous. Fauti of 2 ovoid coriaccons or woody and externally succulent carpels. Seed pendiolous; testa thick; embryonifaced.—Species 40 of 5. Indian and Pacific Oceans.

As this sheet was parsing through the press, I received from Dr. Trimen a list of the Ceylon Halophytes known to him, and in which I find Cymndacea serrulata (trne) and C. australis. And amongst the Hydrocharidae, there are to be added at p. 663 of yol, v. Halophila Beccarsi, Asch., and Thalassia Hemprichii, Asch.

C. Cillatta, Ebrenh er Archer, in Sitch, Gen Naturf, Fr. Berl. (1887) 3; in Linnea xxx., 189; news 3-5 by 1-4 in linear inlants, thy rounded dillate-nervalute. Beier, Fl. Orient. v. 23; Benth, Fl. Austel, vii. 178; Ascher, in Sitch. Bot. Ver. Brench. (1882) 28. Thalastic clinica, Kön. Ann. Bot. ii. 97; Kunth. Ensen. iii. 180. Posidonia cervulata, Thu. Brunn. 33. Scotter clittata, Prox. Frl. Engryl. Arch. 157.

ANDAMAN ISLDS., Prain. CEYLON, Gardner, Harvey .- DISTE, of the genus.

Stem or raisome 3-12 in., woody, branched, covered with annular scars. FL and

frt. unknown.

2. C. Serrulata, Aschere. & Magn. in Sitzb. Ges. Naturf. Fr. Berl. (1867) 3; leaves 4-6 by 1-1 in linear nearly straight, tip entire or denticulate. Posidonia serrulata, Egreng, Syst. i. 181.

CHILDE, Thwaites (C.P. 3056).—DISTRIB, of the genus.
I have seen no Cevion flowering or fruiting specimens.

 C. isœtifolia, Aschers. I.a.; in Linnwa, I.a. 163; and in Nuon. Glorn. Bot. ii. 182; stem short, leaves tweete fleshy grooved tip 3-toothed. Boiss. Fl. Orient. v. 22; Benth. Fl. Asstral. vii. 178. C. sequores, Kunth Enum. iii. 118 (excl. Syn.); Thuo. Enum. 338.

SOUTH CARNATIC; at Tuticoreen, Wight. CEYLON, Harvey, Gleme.—DISTRIZ. Indian Ocean.

Leares 3-5 by 12-10 in., glaucous. Flowers in dichotomous cymes.

4. C. australis, Trim. Cat. Ceylon Pl. 99; leaves 5-7 by 1-1 in., linear nearly straight tip rounded or truncate and 3-toothed. Halodule australis, Mig. Fl. Ind. Bat. iii. 227. Diplanthers tridentats, Steinh. in Ann. Sc. Nat. Ser. Ii. ix. 98. Zostera uninervis, Forek. Fl. Zigypt. Arab. cxx. and 157.

'use inner acute black shining, fem. ff. subsessile, sepals and petals 2 sly bearded. E. atratum, β major, Thw. Enum. 341.

free Low; Wight; G. Thomson; central province, alt. 5-7000 ft., Thwaites

specim imple, in young plants 3-4 in. long and as thick as the thumb, often but it is niched in old; branches 6-10 in. long, leafy throughout. Leaves 2-6

13. Earrowed from the base to the obtuse tip, rigid, quite opaque; nerves filiform close, obscure. Scape stout or slender. Heads \(\frac{1}{2}\)\; in.; invol. bracts twice as \(\frac{1}{2}\)\; carious; receptacle flat, villous; fl. bracts oblanceolate, acute, dark, spreadinded; 2 sepals of fem. fl. concave, the 3rd flat; petals very unequal, obtuse \(\frac{1}{2}\)\; ovary with petals stipitate, stipes villous.—The only Indian much-villously of the stipitate of

Khasds 1 in. diam. or less.

alt. 4000 tacle villous.

lacerate aubcaulescens, Hook. f.; stem short stout densely leafy, seriate, at a cute concave thick opaque, scapes 2-3, bracts all yellowish, truncate throadly obovate scarious, floral cuneately oblanceolate acute ovary verm. fl. sessile, petals oblanceolate villous, ovary with petals sessile. sheaths at, Newera Ellia, Gardner, Thwaites (C.P. 61 and 789 in Herb. Kew).

14. £4 in., as thick as the little finger. Leaves very many, 2-3 by 12 in., very shockage 12 in., slender. Head 1-1 in. diam., depressed spherical, pale; globose, in. sepals 2 concave, 1 flat, all bearded; fem. petals oblanceolate villous; pale brows at the base. Seed sub-globose, smooth.—Closely resembles a Bornean equal, fet Kinn Balu, in which the male petals are shorter.

Mart. in

SILHET ngicuspis, Hook. f.; stem short stout, leaves short linear-Clarke. uminate flat thick opaque, scapes tall very slender, invol. bracts

Rootsto cuneately obovate scarious blackish, floral cuneate tip black few, 1-2 in othed and with a long black cusp, fem. fl. pedicelled, petals deeply groome ciliate with the overy long-stipitate. E. cristatum, var. 1999 Enum. 341.

CEYLON, Thwaites (C.P. 1002 in Herb. Kew; 789 in Thw. Enum.).

Rootstock as thick as a swan's quill. Leaves 2-2½ in., narrowed from the base of the tip, many-nerved, obscurely striate; sheaths obscurely woolly at the base. Scapes 18-20 in., weak, flexuous. Heads ½ in. diam., the black cusps of the fl. racts contrasting with the white small petals; receptable hemispheric; male fl. on slender pedicels; sepals 3, free, tips bearded; stamens 6; fem. petals very unequal, longer than the sepals, glands large.—I have seen only one specimen of this well-narked species.

8. E. polycephalum, Hook. f.; rootstock very stout, leaves elongate narrowly sword-shaped acuminate flat thin, scapes very many tall slender, invol. bracts very small cuneately obovate scarious blackish shining, loral oblanceolate long-cuspidate black softly bearded, fem. fl. shortly pedicelled, sepals and petals softly hairy, ovary subsessile.

CENTRAL INDIA; near Pachmarchi, Duthie.

Rootstock as thick as the middle finger. Leaves many, 2-8 by 1-1 in., lower ecurved, very many-nerved, narrowed to the acuminate tip, rather glossy. Scapes 30 or more, 8-20 in. Heads 1-1 in., globose, ash-colrd., hairs flexuous; receptacle convex, shortly villous; tips and cusps of bracts black; male sepals 3, free; stamens 6; fem. sepals long, narrow; petals narrowly oblanceolate, ciliate with long soft hairs.—A very handsome species, closely allied to E. longicuspis, but very much larger with many scapes.

574

9. E. odoratum, Dalz. in Hook. Kew Journ. iii. (1851). 280: leashort subulate recurved 7-nerved, scapes many filiform, heads snow w snort submitte recurved 1-merved, scapes many millorm, means snow invol. bracts short obevate-oblong obtuse scarious dark, floral cur obovate bearded, fem. fl. pedicelled, sepals narrow subequal oblar petals oblanceolate villously ciliate, ovary with petals very

stipitate. Dalz. & Gibs. Bomb. Fl. 280; Karn. in Linnea, xx-The Concan : prov. Malwan, in stagment water. Dalzell. Leares 1 in. 4 in. broad at base, narrowed thence to the finely asape translucent. Scapes 6-10 in., deeply grooved; tip of sheath membrancis in. diam., globose; recept. hemispheric, shortly villous with broate it. bracts concealed by the male petals; fem. sepals longer than the petals.

10. E. atratum, Karn. in Linnea, xxvii. 610; leaves vtea, linear obtuse opaque; scape long solitary, invol. bracts concate black shining inner acute, floral black shortly bearded outer not obovate very shortly cuspidate inner narrow caneate acute, fem

petals oblanceolate villous. CETION; Gardner (n. 972).

Densely tufted. Leaves 4-6 in., erect or spreading from an erect be Densely fatted. Leaves 4-0 in, error or spreading stom in access to broad, sheath would at the base, nerves very many, close. Scape 1 ft. Heads 1 in, diam., hemispherie; invol. bracts convex, rigid, incurred per black above the middle; record, hemispheric, densely villos; male final stamens 6; fem. subressile; 2 sepals of fem. conceyo, harrow flat; alt base hairy .- I am rather doubtful of this being Kornleke's E. afratu describes from a specimen in the Berlin Herb, as being stouter than Iband broader leaved. It is most like the Khasian cristatum of the Cevlorm,

§§ Receptacle glabrous or nearly so (or villous in E. cristatu ft.

11. E. cristatum, Mart. in Wall. Pl. As. Rar. iii. 28; densely tufted, leaves erect 3-6 in. narrowly linear flat tip over opaque many-nerved striate, scapes 1 or more rigid about twic acts the leaves, heads snow-white, invol. bracts cuneately obovate black, floral dark broadly obcuneate acute very shortly bearded, fem. shortly pedicelled, petals narrowly oblanceolate villously ciliate, ovary

sessile. Kærn, in Linnaa, xxvii, 609, Kuasta Hills; alt. 4-5000 ft., common.

strongly of chamomile. Dalzell.

Leares 3 - 30 in. broad, narrowed to the obtuse tip; sheaths short, not woolly nt the base. Scapes rigid, deeply grooved. Heads 3-1 in. diam., black and white; invol. bracks coriaccous; Jional rather rigid; receptacle flat or convex, quite glabrous, or very sparsely hairy. Seeds oblong with papillose ridges .- The E. cristatum of Benth, Fl. Hough, differs in the equal or subequal male petals.

Var. MACKII; leaves bronder, receptacle densely villous .-- Assam (probably Khasia) Mrs. Mack .- Perhaps a different species.

12. E. melaleucum, Mart. in Wall. Pl. As. Rar. iii. 28: Cat. 6080: leaves 1-2 in. subulate acuminate 3-7-nerved opaque, scapes subsolitary. invol. bracts membranous black, outer obovate-oblong obtuse, acute, floral acuminate black thickly bearded, fem. fl. subsessile, petals linear villously ciliate tipped with short white bristles, glands 0, ovary with petals subsessile. Kunth Enum. iii. 568; Kærn. in Linnsea, xxvii. 164. E. lencomelas, Stend. Nom. Ed. 2, i. 585; Syn. Pl. Cyp. 272; E. quinquanonlare. Herb. Houne.

NILOUIBI HILLS, Heyne, Schmidt. ARRARAN, King. Leares translucent, recurved, more opaque in Schmidt's specimen; sheath glabrous at base. Scape strongly grooved. Head I in, diam, black and white:

invol. bracts at length reflexed shining; receptacle subglobose; male sepals 3 free or 2 connate, odd petal shortly protruded; fem. sepals narrow, as long as the petals, 2 free concave 3rd flat; ovary and petals very shortly stipitate.—Very near E. atratum in which the recept is villous, and the odd petal of male fl. not protruded. The specimens are few and poor, except King's. Kornicke describes the recept as villous, but it is decidedly glabrous in Wallich's specimen.

13. E. mitophylum, Hook. f.; densely tufted, leaves 2-3 in. almost filiform from a broad sheathing base acuminate flattened opaque, scape twice as long as the leaves, heads very small hemispheric, invol. bracts spreading obovate-oblong obtuse black, floral black cuneately obovate obtuse very shortly bearded, fem. fl. sessile, petals oblanceolate obtuse villously ciliate.

KHASIA HILLS; Myrung, alt. 5000 ft. Griffith (Kew Dist. 5578, 5580); Jainten,

alt. 4000 ft., Olarke.

Leaves flaccid, 5-7-nerved; sheath not woolly at the base. Sheath of scape not lacerate at the month. Heads 1-1 in. diam., white and black; invol. bracks 3-4-seriate, at length lacerate, not shining; receptacle globose; sepals of male 3, free; truncate tips bearded; odd petal shortly exserted; fem. sepals 2 concave 3rd flat; ovary very shortly stipitate.—Perhaps a form of E. miserum, but the large leaf-sheaths are very different, and the receptacle is globose.

14. E. miserum, Karn. in Linnaa, xxvii. 607; densely tufted, leaves very short capillary or 0, scape solitary very long filiform, heads very small globose, outer invol. bracts orbicular-oblong obtuse coriaceous lacerate pale brown or black, floral oblanceolate acute bearded, male petals subequal, fem. fl. sessile, petals subequal spathulate villous. E. oristatum, Mart. in Wall. Pl. As. Rar. iii. 28; and Cat. 6070 (in part).

SILHET; Bruce (Horb. Wall.); KHASIA HILLS, in river sand, alt. 2500 ft.,

Clarke.

- Rootstocks matted, 1-2 in. long, slender clothed with capillary roots. Leaves few, 1-2 in., much shorter, or 0 in Clarke's specimens. Scapes 12-18 in. flexuous, not deeply grooved, tips of sheaths membranous. Head 1-1 in. diam., grey-white; fi. bracts concealed by the male petals; invol. bracts 2-3-seriate; receptacle slender, columnar; hale sepals bearded, petals subequal or one longest; fem. sepals 2 oblong cymbiform and flat, all bearded; overy with petals sessile or very shortly stipitate.—Wallich's pecimens are young and imperfect.
- 15. **E. Collettii**, *Hook. f.*; leaves short broadly subulate acuminate ecurved many-nerved, scapes tall slender, heads globose snow-white, invol. bracts very small linear-oblong obtuse membranous pale, floral oblanceolate acute, petals of male fl. subequal, fem. fl. sessile, sepals much shorter han the petals which are villous and with the overy shortly stipitate.

UPPER BURMA; Shan Hills, alt 4000 ft., Collett.

- Leaves 1½ by ½ in., narrowed from the base to the tip, opaque, striate. Scapes several, 6-grooved; sheaths rather short. Heads 1—1 in. diam.; invol. bracts L-scriate, pale or dark, at length reflexed and concealed under the flowers; receptacle convex; fl. bracts much shorter than the flowers, male sepals truncate bearded, bno petal largest; fem. sepals much shorter than the petals, of which 2 are oblong obtuse concave tip bearded, the 3rd flat; petals oblanceolate, glands large.
- 16. E. breviscapum, Kærn. in Linnea, xxvii. 676; leaves (floating?) very long strap-shaped flat flaccid, scape solitary, head broadly hemispheric (or globose?) invol. bracts few very small oblong obtuse scarious dark, floral oblanceolate acute shortly bearded, fem. fl. subsessile, sepals villously bearded, petals oblanceolate villous with long hairs, ovary with petals shortly stipitate.

INDIA: Huegel. N. CANARA. Tinai Ghat, alt. 2000 ft., in streams and pools. Talbat.

Stem very short. Leaves 6-15 by 2-3 in., exactly linear, opaque, 7-11-nerved, nerve very slender. Scape shorter or longer than the leaves; sheath 2-24 in., tip obtuse membranous. Heads 3 in. diam., black and white, rather few-field, receptacle convex, glabrons; invol. bracts green, much shorter than the floral; male sepals densely hearded, petals villous, one much largest; stamens 6; fcm. sepals short oblong concave, tips truncate bearded; petals subequal, glands large. Seeds very minute, subglobose, pale yellowish, sbining.—Male petals and stamens sometimes sessile between the sepals, the conical stipes being very abort or 0.

- ** Petals of male fl. subequal, or one rather larger, often very obscure, none produced beyond the floral bracts.
- † Involucral bracts woolly or hairy (sometimes glabrous in E. Brownianum). Receptacle villous in all.
- E. Wightianum, Mart. in Wall. Pl. As. Rar. iii, 28; Cat. 6087; tall, stout, leaves broadly linear or ensiform, tips obtuse, heads globose snow-white, invol. bracts pale cuneiform reflexed tips truncate or rounded. floral oblanceolate acuminate strongly cuspidate villous, male petals small suboqual, fem. fl. sessile, sepals narrow concave, bearded, petals obovate or oblanceolate villous with very long hairs, ovary sessile. Kunth Enum. iii. 563; Steud. Syn. Pl. Cyp. 271; Kærn. in Linnea, xxvii. 658 (excl. syn.) E. sexangulare, Herb. Heyne.

Terasserit, Wallich, &c. Prov. Kurz. The Concan, Stocks, &c. Cerlon, ascending to 7000 ft. (C.P. 378, 3883).

Rootstock other as thick as the thumb. Leaves 4-10 by \$\dagger\$ in. (and scapes), glabrons or sparsely hairy, many-nerved. Scapes many, stont, ribbed and deeply grooved; sheaths with long free green tips. Heads ; in. diam., subsquarrose from the prominent tips of the fi. bracts; invol. bracts coriaceons at the base; receptacle convex villous; flowers pedicelled; male petals minute in the Tenasserim specimens small subequal in the Concan; stamens 6. Seeds globosely oblong, dark red-brown papillose .- Fem. fl. sometimes 4-merous.

18. E. Brownianum, Mart. in Wall. Pl. As. Rar. iii. 25, t. 248 Cat. 6066; tall, slender, leaves narrowly linear or ensiform acuminat glabrous or hairty, scapes solitary very tall, heads \(\frac{1}{2}\) ht. diam. globose hemispheric snow-white, invol. bracts oboyate-oblong or canciform rigi spreading at length reflexed, outer floral cuneiform inner spathulat obtase, male petales small, fem. fl. pedicelled, petals narrow villous wit very long straight hairs, overy subsessile. Kunth Enum. iii. 502; Steu Syn. Pl. Cyp. 271; Kærn. in Linnæa, xxvii. 663. E. nilagirense, Stew. L.c.; Kærn. L.c. 661.

Khasia Hills, alt. 4-6000 ft., common. Munnipore, Watt. Nilghie Hills, Wight, Gardner. Cexlon, Gardner, ascending to 7000 ft., Thwaites (O.F. 877, 1001).

Rootstock stont. Leaves 6-18 by 1 1 in., many-nerved, and scapes glabrou pubesent or copionally bulry. Scape 1-2 ft., ribbed and deeply grooved; sheath very long, tip acuminate groen. Head's sometimes depressed and concave beneath, the stiff pale or dark invol. bracts 1-1 in. long, equalling the flowers; receptacle one man pure or one involutions 2 = 111. 100g, equating the flower; receptate fit or conver, male sepals free or countst, tips bearde, betals subequal; femsepals cymbiform, dorsally hirante, annte or campitate. Seeds oblong or mbglobose, papillose and striate.—The hairs of the fem. petals are much longest in the Khasian plant.

19. E. sericans, Mart. in Wall. Pl. As. Rar. iii. 29; Cat. 6079; leaves short subulate, scapes 1-2 slender, heads 1 in. diam. globose snowwhite, invol. bracts oblong pale yellow scarious not reflexed tips rounded, floral cuneate-obovate acute pubescent tips of outer glabrous, male sepals small orbicular, fem. fl. pedicelled, sepals narrow concave, petals oblanceolate ciliate, ovary with petals very shortly stipitate or sessile. Kunth Enum. iii. 568; Steud. Syn. Pl. Cyp. 272. E. gracile, Mart. l.c.; Wall. Cat. 6079; Kunth l. c. 558. E. infirmum, Stoud. l. c. 270.

BURMA; at Prome and Tavoy, Wallich.

Rootstock small. Leaves ½-1 in., erect and recurved, 3-5-nerved, opaque. Scapes 4-grooved; sheath short, tip acuminate green. Heads very pale; invol. bracts shining, pubescent; receptacle small, hemispheric; flowers pedicelled; male sepals 3, narrow, free or 2 connate bearded; petals unequal; fem. petals unequal, glands 0. Seeds globosely oblong, papillose.—I have no doubt as to the specific identity of sericans with gracile; Kornicke unites the former with Wightianum, it is certainly very close, but the heads are much smaller; the male petals larger and fem. broader. The ovary with petals is sessile in gracile very shortly stipitate in sericans. The specimens are very few.

20. E. lanceolatum, Miq. in Pl. Metz exsicc. n. 131; leaves narrowly oblong-lanceolate many-nerved translucent, scapes many slender, sheath inflated above tip green, heads globose 1 in. diam. snow-white, invol. bracts small pale quadrate or obovate scarious not reflexed, male petals obscure, fem. fl. sessile, sepals 2 deeply cymbiform 3rd flat all bearded, petals very unequal oblanceolate ciliate, ovary with petals sessile. Steud. Syn. Pl. Cyp. 271; Kærn. in Linnæa, xxvii. 656.

The Concan and Canaba, Metz, Stocks.

Rootstock small. Leaves 1-21 by 1-1 in., acute or acuminate, flaccid, hardly sheathing. Scapes 4-6 in., not deeply grooved; sheath very slender below, inflated above the middle, tip acuminate. Heads very like those of E. sericans, as are the bracts and seeds.—One of the fem. sepals is sometimes winged at the back.

- †† Involucral and floral bracts both glabrous or nearly so.
- § Receptacle glabrous or sparsely hairy.
- 21. E. Sieboldianum, Sieb. & Zucc. ex Steud. Syn. Pl. Cyp. 272; leaves short subulate or setaceous, scapes very many, heads small globose or ovoid, bracts all scarious, invol. oblong obtuse gradually passing into the oblong-lanceolate subacute shining floral, fem. fl. long-pedicelled, sepals 1-2 slender or 0, petals 0, ovary long-stipitate. E. sexangulare, Mart. in Wall. Pl. As. Rar. iii. 28. E. hexangulare, Kunth Enum. iii. 551; Thw. Enum. 341; Steud. l.c.; Kærn. in Linnæa, xxxii. 613; Dalz. & Gibs. Bomb. Fl. 279; Wall. Cat. 6073. E. setaceum, Herb. Heyne. E. nitidum and tenue, Herb. Ham.

THROUGHOUT INDIA; from Kashmir to Assam and Burma, and southward to CEYLON (C.P. 795).—DISTRIB. China, Japan, Mt. Philipp.

Annual. Leaves 2-4 in., 3-5-nerved, rarely 10 in. broad, opaque or translucent. Scapes slender; sheath short. Heads & in. diam., pale whitish or purplish; invol. bracts spreading or ascending, much shorter than the head; receptacle columnar, glabrous or sparsely hairy; fl. bracts imbricating upwards, closely appressed, often with a broad purplish central band; male sepals 3, petals minute, stamens 1-6; fem. fi. with a long stipes above the sepals which is jointed between the sepals and ovary. Seeds minute, red-brown, quite smooth.—Closely allied to Australian E.

einereum, Br., which has a villous receptacle. As ascertained by Trimen (Linn. Soc. xxiv. 136) from the examination of Hermann's Herbarium, the E. sexangulare of Linnuas is E. Wallichianum of Martins. In Herb. Linn. E. sexangulare bears its right name; where there is also a specimen of E. Sieboldianum, from Kænig, unnamed.

22. E. Duthiel, Hook. f.; leaves very short broadly subulate, scapes many very slender, heads 4 in. diam. broadly ovate or hemispheric, invol. bracts spreading oblong obtuse scarious shining passing into the dark linear-oblong or oblanceolate acuminate glabrous glistening floral, fem. fl. shortly pedicelled, sepals 2 very narrow, petals 3 filiform.

CENTRAL PROVINCES; Bhimkund, in the Khandma district, Duthie.

Laves 1-1 in., many-nerved. Scapes 2-5 in.; sheath short. Heads nearly black, glistening; fi. bracts strongly incurred, sometimes obscurely pubescent towards the tips; receptacle very tall and slender, quite glabrous; flowers shortly pedicolled; male sepals 2, narrow, subscute, glabrous; petals very obscure; stamens 6; ovary with the petals stipitate. Seeds broadly oblong, quite smooth, yellow.

23. El. alpestro, Hook. f. & Thoms. Herb. Ind. Or.; leaves broadly or narrowly subulate, scapes very many short stout, heads broadly obconic few-fid., invol. bracts subcreet as long as the flowers canciform coriaceous, floral obovate-oblong, fem. fl. sessile, sepals oblong cymbiform obtuse glabrous, petals 3 subequal obovate coriaceous glabrous glauds apical. E. kiusianum, Maxim. in Herb. Hort. Petrop.

SIRKIN HIMALATA, alt. 8-12,000 ft., and Khasia Hills, alt. 5-6000 ft., J. D. H.,

Clarke.-Distrin, W. China, Japan.

Leaves very many, 1-5 by 1-4 in., narrowed from a broad base to the acute tip, few or many-nerved, usually spreading. Scapes shorter or longer than the leaves, often flexuous. Heads 4 in. diam. or less; invol. bracts yellowish and black; floral black, coriacecus; receptacle small, couvex, glabrous; male sepals 3, truncate, glabrous; petals obscure; stamens 6; fem. petals white, shortly clawed; ovary with petals seesile. Seeds large, oblong, yellowish or dark, quite smooth.—Au unusually well-marked species by the glabrous coriaceous fem. petals.

24. Z. truncatum, Ham. ex Mart. in Wall. Pl. As. Rar. iii. 29; Wall. Cat. 6076; leaves 1-2 in. subulate, scapes many stout, heads 1-1 in. diam. hemispheric, invol. bracts cuncate spreading shining, floral scarious obovoid tip concave truncately rounded glabrous, fem. fl. pedicelled, sepals 2 narrow, petals 3 filiform or very narrowly oblanceolate ciliate, ovary with petals stipitate. Kunth Enum. iii. 555; Steud. Syn. Pl. Oyp. ii. 270; Kern. in Linnea, xxvii. 631; Thw. Enum. 341 (excl. syn.). E. cinereum, Ham. Leucocephala spathacea, Roxb. Fl. Ind. iii. 613.

Assam, Bengal, Buena, and southward to Malacoa and Cerlon (C.P. 793).

-Distrin. Malay and Philippine Islands, China.

Levres 1 in. broad at the base or less, acuminate, few- or many-nerved. Scapes 1-4 in. Heads glistening; invol. bracts sub-2-seriate; floral incurved and imbricating; receptacle conical, sparsely hairy; male sepals free or coherent; petals minute, ciliate; fem. fl. long-pedicelled, sepals concave or linear and flat; petals very variable in breadth. Seeds pale, ribs papillose.—This is unquestionably Roxburgh's Leucoceptula spathacea, of which he had a good drawing made.

Van. malaccense; floral braces broader, flowers of both sexes sessile, petals broader and more confaccous, gland apical, ovary with petals stipitate, seeds larger.—Malacca, Grifith (Kew Distrib. 5567); at Kwala Pekang, Ridley.—Possibly a

different species.

[§] Recontacle more or less villous.

25. E. oryzetorum, Mart. in Wall. Pl. As. Rar. iii. 28; Wall. Cat. 6069; leaves ensiform, scapes many short or tall, heads yellow globose or ovoid, bracts all scarious hyaline, invol. oblong obtuse passing into the cuneate-obovate cuspidate densely imbricate floral, fem. fl. shortly pedicelled, petals slender. Kunth. Enum. iii. 552; Steud. Syn. Pl. Cyp. 270; Kærn. in Linnsa, xxvii. 639. E. Hamiltonianum, Mart. l.c. 29; Wall. Cat. 6075; Kunth l. c.

TROPICAL HIMALAYA, from Kumeon to Sikkim; Assam, Silhet, Pegu,

CHOTA NAGPORE, BINGAPORE and PENANG.

Rootstock short, stout, or 0. Leaves 1-3 by \frac{1}{2} in., spongy, very many-nerved, narrowed to a truncate coriaceous tip. Scapes 8-18 in. (shorter in dwarf states), soft, flexuous. Heads 1-1 in. diam., straw-colrd., base intruded; receptacle conical or columnar, densely villous; male sepals 2, tips fimbriate or glabrous; petals minute or 0; stamens 6; fem. fl. pedicelled, sepals 3, slender, caducous; petals filiform to oblanceolate, naked or ciliclate, caducous; ovary with petals stipitute above the sepals. Seeds pale yellow, very minute, smooth.—E. Hamiltonianum is certainly an immature state of oryzetorum.

26. E. stellulatum, Kærn. in Linnæa, xxvii. 620; leaves membranous broadly subulate or linear, scapes many hairy, heads globose, bracts all many times longer than the flowers white scarious stellately spreading and finely acuminate, involucral ovate-lanceolate, floral narrowly lanceolate, fem. fl. sessile, petals oblanceolate ciliate with long hairs, ovary with petals sessile.

The Concan, Hugel, Stocks. ? Bengal (Herb. Kew).

Leaves 1-2 in. by 1-1 in. broad at the base, tapering to a point, very many-nerved. Scapes 2-7 in., hairs spreading; sheaths shorter than the leaves, tips long free acuminate. Heads 1-1 in. diam., perfectly glabrous except the conical receptacle and ciliate fem. petals; male sepals 2, free or connate, glabrous, hyaline; petals very short; stamens 6; fem. fl. sessile; sepals 3, dimidiate-ovate falcately incurved with long slender recurved points, dorsally crenately winged, petals narrowly oblanceolate, ciliate. Seeds dark chesnut, smooth.

27. E. echinulatum, Mart. in Wall. Pl. As. Rar. iii. 29; Wall. Cat. 6082; leaves subulate opaque finely acuminate, scapes many obscurely grooved, heads small globose, bracts all white rigid stellately spreading subulate-lanceolate, floral many times longer than the dimerous subsessile flowers, ovary with petals stipitate. Kunth Enum. iii. 568; Steud. Syn. Pl. Cyp. 272; Kærn. in Linnæa, xxvii. 519.

TAVOY; Mergui, Gomez, Griffith .- DISTRIB. Tonkin, Chius.

Leares many, 1-1 in., erecto-patent, spongy. Scapes rather stout, 1-5 in., terete, shining; sheath short. Heads 1-2 in. diam., straw-colrd.; invol. bracts ovnte, narrowed into a slender rigid point; floral longer, narrowed at the base; receptacle villons; male sepals connate, glabrous; petals minute, deformed; stamens 5-6; fem. sepals falcately lanceolate, clawed, dorsally crenately winged below the middle, margins spinulose-serrate; petals 0.

28. E. minutum, Hook. f.; very small, leaves subulate or filiform acute or obtuse, scapes very many, sheaths membranous and inflated above, heads minute subglobose few-fid. pale, invol. bracts erect ovate-lanceolate acuminate scarious, floral oblanceolate acute or cuspidate, fem. fl. subsessile, sepals falcate winged or keeled, petals 1-3 very slender or 0, ovary with petals sessile or substipitate.

The Concan, Law. Mysobe, Sir F. Adams: Rajputana, on Mt. Aboo, Stocks, Duthie.

Densely tafted. Lenses 1-4 in, compressed, opaque, 3-5-nerved, base dilated and sparsely would within. Scopes 11-24 in, capillary, flexnous, sheath short. Heads., in. diam, shipling, sheath short of the state of the shiple of the sheath short of the shiple of the ship

- ††† Involucral bracts glabrous, floral bearded villous or pubescent.
- § Receptacle glabrous or sparsely hairy.
- 29. E. SEKRIPGUIATE, L'UN. SP. Pl. 87; tall, stont, leaves long, scapes mary tall, heads contoil or hemispheric hard heary base truncate, invol. bracts corraccous subquadrate or ornicular, floral persistent densely imbriate spathulate empidate rigid, fem. 8 sessile petals short fillerem with a terminal pencil of hairs, ovary with petals subsessile. E. Wallichianum, Mart in Well, Pl. 48, Rer. iii. 26, 249; Cod. 6068; Kwinth Emma, iii. 564; Nees in Non. Act. Nat. Cur. xix., Suppl. 1. 49; Stead. Syn. Cyp. 271; Korn. in Livineza, xiv. 1687; The. Eunum. 341; Date. & Gibs. Bomb. Fl. 280; Trimen in Journ. Livn. Soc. xxiv. 136. E. quidrangulare, Lour. Fl. Cockinch, Cl. Col.

TENASSERIM, southward to Malacca; and the Deccan Penensula, from Canara southwards. Cetlon, Macrae, &c. (C.P. 220).—Distrib. Tropical Asia, Madagascar.

Moststed: as thick as the little finger or less. Leaves 4-12 in., 4-‡ in. bread at the base, fits, narrowed up to the assumiant or subsects tip, many-nerved, opaque, stricts, drying brown. Seepes up to 18 in., stiff; tips of sheaths acuminate, not membranous. Hende ‡ in. diam. or less; invol. breate things, brotzonsh, rigid, appressed; floral dark, rigid, with white tips; receptate globose columnar or homispharic, parely shortly gibbe; flower field; make segal free or connate, one constitute of the strict of the s

Var. longifolium; more siender, leaves often louger, fem. fl. dimerous, petals sparsely hairy from the middle upwards. E. longifolium, Nees in Herb. Willd. ex. Kunth l. c. 667; Steud. l. c., Korn. l. c. 690. E. sexangulare, Willd. Herb.—Tenasserim, Malacca, the Andaman Islands, and Cerlon.

30. E. Delzelili, Kevra. in Limnee, xxvii. 605; rhizone elongate, leaves very slender finely acuminate, scapes many, heads hemispheric vinite villous, invol. bracts scarious oborate- or cuneste-oblong, floral hyaline oblanceolate subscute, fem. fl. pedicelled, sepals 2 linear slender, petals 3 narrowly oblanceolate clintae with flexuous hairs, ovary with petals stipitate. E. rivulare, Datz. in Hook. Kew Journ. iii. (1851) 280; Datz. & Gibs. Bomb. Fl. 280.

SOUTH CENGAN; in the Malwan Province, in atreams, Dalzell, Rotatoke longistic, prostates, densely choled with tortuous capillary rootlets. Leaves in a terminal tarif, 4-10 by \(\frac{1}{2} \)-\frac{1}{2} in., fleranous, flattened, opaque, 7-nerved. Seages 7-18 in., 10-geoveryd; flerance; in. dism., base trumate or intrivided; invol. for the control of the control

long leaved specimens have a leafy stem 2-3 in. long, as in Sect. A, but much stouter. E. fluviatile, Trim. (see end of genus) is probably allied.

31. E. cuspidatum, Dalz. in Hook. Kew Journ. iii. (1851) 281; leaves short linear-ensiform flaccid 7-9-nerved translucent, margins thickened, tip rounded and cuspidate, scapes several very long, heads globose or hemispheric white villous, invol. bracts cuneiform or rounded, scarious, floral membranous cuneate-obovate, fem. fl. sessile, sepals 3, 2 deeply cymbiform dorsally tubercled, ovary with petals sessile. Dalz. & Gibs. Bomb. Fl. 280.

The SOUTHERN CONCAN: between Vingoria and Malwan, Dalzell,

Leaves 1-4 by 1-4 in., creet and recurved. Scapes few or many, 6-10 in., soft, shining, obscurely furrowed; sheath much longer than the leaves, tips membranous. Heads 1-1 in. diam., base intruded; invol. bracts yellow, passing into the hyaline floral; receptacle convex, quite naked; male sepals 2, narrow, free; petals small, subequal, fimbriate; stamens 6; fem. sepals coriaceous; petals 3, very narrow, fimbriately villous towards the tip. Seeds oblong, quite smooth.

32. E. nepalense, Prescott ex Bong. in Act. Acad. Petrop. Ser. vi. i. 610; leaves broadly subulate or ligulate many-nerved, scapes many slender, heads globuse grey, invol. bracts cuneate-obovate scarious at length recurved. floral linear oblong dark obtuse or apiculate, fem. fl. shortly pedicelled, sepals cymbiform, petals very narrowly oblanceolate ciliate with the ovary stipitate. Kunth Enum. iii. 554; Steud. Syn. Pl. Cyp. 270. E. viride, Kærn. in Linnæa, xxvi. 637. E. quinquangulare, Wall. Oat. 6072 E.

TEMPERATE HIMALAYA; from Garwhal, alt. 5-6000 ft., to Sikkim, alt. 4-5000

The KHASIA HILLS, alt. 4-6000 ft.

Rootstock small. Leaves 2-3 by 1-1 in., usually subulate and narrowed from the base to the acute tip, but often broader flaccid linear and obtuse or rounded at the tip, opaque or translucent, many-nerved. Scapes 4-9 in., soft; sheaths with membranous tips. Head ; in. diam.; receptacle convex or columnar, quite glabrous; floral bracts finely hairy; male sepals 3; petals minute; stamens 6; sepals very concave, tips ciliate. Seeds oblong, ribs papillose.-Very similar to E. luzulæfolium but the invol. bracts of the fully formed head are recurved, the receptacle is glabrous. The ligulate leaved specimens look different,

33. E. gregatum, Kærn. in Linnæa, xxvii. 606; dwarf, tufted, leaves very slender flat acute flexuous opaque, scapes subsolitary, heads very small hemispheric or globose white or hoary, invol. bracts spreading or erect cuneiform black, floral oblanceolate obtuse and subacute dark, male petals small subequal, fem. fl. sessile, sepals 2 dorsally bearded narrowly cymbiform 3rd flat, tips villous with stout hairs, petals spathulately oblanceolate densely villous, ovary with petals sessile.

Khasia Hills; alt. 5-6000 ft., on rocks in streams, Griffith, &c.

Roots of capillary fibres. Leaves 1-11 by 12 in. Scapes slender, often flexuous, deeply 4- or 5-grooved; shenths with membranous tips. Heads ; in. diam., white above the black involucre; receptacle columna, glabrous; male sepals 3, free or connate; petals minute, obovate, subequal, villous; stamens 2-6; fem. petals with large black glands. Seeds broadly oblong, yellow.—Allied to E. mitophyllum and miserum, but the male petals are small and equal.

34. E. Pumilio, Hook. f.; leaves very short subulate acuminate, scape few short slender, sheath pale green not striate subinflated tip rounded, head in in. diam. few-fid. hairy, invol. bracts 3-4 erect obovate or carrentely oblong tips rounded, floral cancately oblanceolate subacute, fem. fl. ressile, repais 2 oblong concave tips ciliate flat, petals oblanceolate ciliate, ovary with petals ressile.

WESTERN HIMALATA; Kumnon, 3-4000 ft. and Garwhal, alt. 8-9000 ft., Duthie.

Letter 1-1 in., spongy, opaque, green. Scapes 1-11 in., obscurely 4-grooved; sheath as long as the leaves, tip membranous. Heads subglobose; invol. bracks scaricus, glistening, pale or dark; floral dark, sprinkled with white bairs; receptacle small, conical, glabrous; male sepals free, tips ciliate; petals very minute; stamens 6. Seets oblong, pale, with papillose ridges.—Near E. achiton, but the receptacle is quite glabrous.

§§ Receptacle villow.

35. E. luzulæfolium, Mart. in Wall. Pl. As. Rar. iii. 28; Oat. 6971; leaves short broadly subulate many-nerved, scapes many flexuous, head small hemispheric pubescent base truncate and intruded, invol. bracts spreading or erect (never reflexed) outer broadly cuneiform shining, floral cuneately oblanceolate obtuse, fem. fl. pedicelled, sepals slender concave tipped with bristles. petals 3 linear-lanceolate ciliate, ovary with petals stipitate. Kunth Enum. iii. 553; Schnizl. Icon. t. 46, f. 2, 5; Steud. Syn. Pl. Cep. 270; Korn. in Linnaa xxvii. 636.

Throughout INDIA; from Bengal to Burma and the Concan, ascending the

Khasla Hills to 6000 ft., common. CETLON, Gardner.

Restrick elongate and as stout as a swan's quill, or slender, densely fibrous. Leves 1-3 by 1-1 in., narrowed from the base to the tip, opaque, rarely translucent. Scapes 3-12 in., slender; sheath obtuse. Heads 1 in. diam., pale; invol. bracts coriaccously scarious; floral dark, shortly hairy, receptacle conical or columnar; male sepals 2-3, tips ciliate; petals minute, obscure; pedicel of fem. fl slender. Seeds oblong, yellow.—Difficult to distinguish at sight from E. trilohum and quinquangulare.

36. E. quinquangularo, Linn. Sp. Pl. 87; leaves linear ensiform or subulate acute or acuminate, scapes many, heads globose grey or snowwhite, invol. bracts very short scarious linear-oblong to broadly cuneate at length reflexed under the head, floral oblanceolate or spathulate hyaline acuminate or finely cuspidate, male petals minute, fem. fl. pedicelled, scrals rlender, petals narrowly oblanceolate sparsely ciliate, ovary with petals stipitate or substipitate. Mart. in Wall. Pl. As. Rar. iii. 28; Oat. 6072; Kunth Enum. iii. 556; Steud. Syn. Pl. Cyp. 270, Dalz. & Giss. Bomb. Fl. 250; The. Enum. 341. (excl. rar.); Karn. in Linnaa, xviii. 646. E. argenteum, Mart. l.c. E. Martianum, Wall. Cat. 7279 (proliferous state). E. argyreum, Steud. l.c. 271. E. erythropodum, Miq. in Hohen. Herb. Canara, n. 131. Spherochloa quadrangularis, Beauv. ex Desr. in. Ann. Sc. Nat. Sc. xiii. 47. Leucocephala graminifolia, Rosb. Fl. Ind. iii. 612.

Throughout INDIA; from the Upper Gangetic plain to Bunua, and southward to

CETLON (C.P. 792).

Leaves 1-4 by 1-1 in.; usually narrowed from the base to the acuminate tip, few or many-nerved, oraque or subtranslucent, often bright red when dry. Scapes 1-4: rather ateut and flexuous; sheath short, tip membranous. Heads 1-1 in diam, grey when the fl. tracts are sparsely shortly villous, know-white when they are many and densely villous; invol. bracts very variable in breadth, pole, glistening; receptable glicese or columnar; male sepals 3 or 2 or all counate, tips long-ciliate; petals very small; stamets 6. Order usually with the petals stipitate. Seeds oblong, smeeth.—It is difficult to distinguish forms of this from lurulafolium and

It is said to be Australian, but I have, seen no specimen from that trilobum. country.

37. E. trilobum, Ham. in Wall. Cat. n. 6072 D; leaves broadly subulate or ensiform acute or acuminate many-nerved, scapes many, heads globose dark grey base intruded, invol. bracts small linear-oblong reflexed, floral spathulately oblanceolate obtuse or subacute, male petals minute, fem. fl. subsessile, sepals 3 dark cymbiformly oblanceolate, petals narrowly oblanceolate sparingly ciliate, ovary with petals sessile or subsessile. quinquelobum, Wall. Cat. l.c.; Korn. in Linnaa, xxvii. 645. E. subulatum, Bojer ex Kærn. l.c.. E. Sollyanum, Royle Ill. 409, t. 97, f. 1.

Throughout India: from Kumson, ascending to 4000 ft., to Bengal, the Concan

and Malabar.

Habit of E. quinquangulare, from which it is often difficult to distinguish forms, but the heads are usually smaller, much darker in colour, the invol. bracts are narrow, the floral never acuminate or cuspidate, and the flowers are very shortly, if at all pedicelled, with broader concave fem. sepals that are strongly ciliate on the Ovary sessile or very shortly stipitate.—Mr. Law has sent specimens of a variety with broader leaves and the narrower lanceolate acute invol. bracts radiating and longer than the head; the fem. sepals too are narrower, these are accompanied with specimens in which the invol. bracts are normal, together with intermediates. I have seen no specimen with the conspicuous red foliage so common in E. quinquanqulare.

38. E. Helferi, Hook. f.; leaves ensiform acute flaccid, scapes many, heads globose or hemispheric white, invol. bracts obovate-oblong scarious spreading or at length recurved, floral cuneately obovate acute dorsally tomentose, male sepals 3 glabrous, petals obscure, fem. fl. sessile, sepals 3 oblong, 2 concave obovate ciliate, ovary with petals sessile.

TENASSERIM, Helfer (Kew Dist. 5584).

Leaves 3-4 by 1-3 in., transludent. Scapes 4-9 in., flexuous, young glabrous or hairy below; sheath acuminate. Heads in. diam., softly tomentose; receptacle densely villous; invol. bracts much shorter than the floral, which are much longer than the flowers; male fl. pedicelled; sepals concave, tip hooded; stamens 4-6; fem. petals remarkably broad, unequal. Ovary sessile. Seeds minute, dark red-brown, strongly striate and papillose.

39. E. Walkeri, Hook.f.; densely tufted, leaves narrowly subulate or linear few-nerved tips obtuse, heads globose snow-white, invol. bracts shorter spreading outer quadrate or cuneiform inner oblong, floral oblanceolate acute or mucronate, fl. fem. sessile, sepals narrowly oblong obtuse, petals oblanceolate villously ciliate with very long jointed spreading hairs and tipped with short stout obtuse white ones, ovary with petals sessile. E. quinquangulare, var. argenteum, Thw. Enum. 341.

CEYLON; at Caltura, Macrae; in paddy fields, Thwaites (C.P. 3562).

Leaves 1-2 by 16 10 in., glistening, opaque. Scapes 6-8 in., very slender. Heads 1-1 in. diam. or less; invol. bracts pale, scarious; floral white, membranous densely villous above the middle; receptacle hemispheric, hairs as long as the hyaline flowers; male sepals 3 (2 connate) long-bearded, petals 3 small orbicular subequal villous. Seeds broadly oblong, orange-yellow, shining, not striolate; chalaza very large .- A very distinct species, well characterized by the copions very long slender white hairs of the fem, petals, which appear to envelop the flower.

40. E. Thwaitesii, Kern. in Linnea, xxvii. (1854), 627; leaves linear subulate or ensiform acuminate many-nerved, scapes many twice as long, head hemispheric dark sparsely mealy, involuore as broad as the heads,

linets spreading and incurved obovate-oblong shining, floral oblanceolate acute tips boary, male sepals glabrous, fem. fl. pedicelled, sepals cymbiform, petals short filiform penicillate above the middle with long spreading hairs. ovary with petals ressile.

NIZGHIRI HILLS; Schmidt. CETLON, Walter, Thwaites (C.P. 790, in part).

Leares 1-21 by 16-4 in., few- or many-nerved, opaque. Scapes flexuous; tips of sheath acuminate, not membranous. Heads 1-1 in. diam.; receptacle convex, densely villous; fil. bracts greenish-brown scarious; male sepals 3 (2 connate) glabrous or nearly so, petals very small, stamens 6; fem. sepals nearly glabrous, dorsally rounded or subcarinate. See is oblong with papillose strim.—Well marked by the slender fem. petals, much like those of E. sezangulare. The Nilghiri specimens are much smaller and narrower leaved than the Cingalese.

41. E. collinum, Hook. f.; leaves short narrowly linear or subulate, scapes many, heads globose dark grey, invol. bracts small, outer very short cuneate-obovate, floral oblanceolate or spathulate acute acuminate or cuspidate dorsally hoary or the outer glabrous, male petals 3 small one often largest and exserted beyond the sepals but not beyond the bracts, fem. fl. pedicelled, sepals 2 cymbiform 3rd flat, petals narrowly oblanceolate citiate, ovary and petals ressile or shortly stipitate. E. luzulæfolium, The. Enury, 341.

NILORINI HILLS, Foulkes, Schmidt, Gardner; Conoor, 7000 ft., Clarke. CETLON; Newera Elia, Gardner, &c., alt. 4000 ft. (C.P. 796, 1000).

Densely tufted. Leares 1-21 by 11-1 in., obtuse, compressed, 1-9-nerred, oraque or translucent. Scapes 11-12 in., rigid, flexuous; sheath stout, equalling or shorter than the leaves, tip obtuse membranous. Heads & in. diam.; invol. bracts scarious, at length reflexed; receptacle hemispheric or columnar, densely villous; servis of male and fem. dark .- The well developed male petals distinguish this species from the others of this section except E. Walkeri, in which they are subequal.—In Wight's Herbarium there are specimens (without habitat) of this or a closely allied plant, smaller in size, in which the male petals are equal.

42. E. achiton, Karn. in Linnwa, xxvii. (1854), 630; small, leaves subulate, scapes twice as long, heads very small hemispheric few-fld., invol. bracts erect cunciform pale, tip truncate or rounded, floral obovatespathulate hirsute or hoary, fem. fl. shortly pedicelled, sepuls 2 slender, petals 3 or 0, ovary with petals stipitate.

Knasia Hills; alt. 4-5000 ft., Grifith (Kew Distrib. 5376), Clarke.

Leaves 1-1 in., flattened, opaque, 3-5-nerved at the base. Scapes few, filiform; sheath finely acuminate, tip not membranous. Heads 10 in. diam.; invol. bracts few, corinceous, shining; floral incurved, nearly glabrous; receptacle hemispheric, villous; flowers shortly pedicelled; male sepals 2, narrow; petals minute or obsolete; stamens few; fem. repals filiform linear or dilated and concave towards the bairy tips, petals in the most developed heads 3, narrowly oblanceolate, ciliate. Seeds oblong, transversely striolate, red-brown.-Very near the E. nigricans, Br. of Australia.

43. E. xeranthemum, Mart. in Wall. Pl. As. Rar. iii. 29; Wall. Cat. 60:4; dwarf, leaves subulate acuminate, scapes twice as long stout, heads broadly obconic, invol. bracts erect, outer much longer than the floral lanceolate acuminate, floral obovate-oblong or oblanceolate tips hirsute, fem. fl. subservile, sepals 2 narrow tips ciliate, petals 3 narrowly oblanceolate ciliate, ovary with petals shortly stipitate. Kunth Enum. iii. 555. Steed. Syn. Pl. Cyp. 270; Karn. in Linnwa, xxvii. 624. E. pygmaum, Dalz. in Heck, Keic Journ. iii. (1851), Dalz. & Gibs. Bomb. Fl. 280. E. xernnthemoides, Heurek & Muell, Arg. Obs. Bot. 103.

Nepal, Wallich. Bengal, Silhet, the Khasia Hills, and Tenassebim, Griffith, &c. The Concan, Stocks. Chota Nagrore, Clarke.—Distrib. trop.

Tufted, annual. Leaves \(\frac{1}{2}\) in., many-nerved, often recurved. Scapes striate, hardly grooved; sheath tumid, tips membranous. Heads \(\frac{1}{6}\) in. diam.; invol. bracts scarious, stellately spreading, pale, shining, often lacerate; receptacle convex. villous; flowers subsessile; male sepals 3, free (or 2 connate); petals minute or obsolete; fem. sepals rarely 3, the third capillary. Seeds much narrower than in most other species, linear-oblong, papillose all over, pale yellow.

IM . "FECTLY KNOWN SPECIES.

E. fluviatile, Trim. in Journ. Bot. xxiii. (1885), 270; rootstock very slender, leaves scattered very slender, scape solitary, heads small depressed globose, invol. bracts roundish-oval brown, floral linear-oblong with coarse white hairs on the upper part, fl. diocious? fem. sepals linear-spathulate, petals narrower membranous tipped with scanty white hairs.

CEYLON; Western province, in rapid stream, Trimen.

Submerged except the head; rootstock flexuous; roots copious, long. Leaves 8-10 by about $\frac{1}{2}$ in., solid, compressed, chanelled, flaccid; sheath dilated, cottony within. Scape rather shorter than the leaves; sheath not dilated, tip acute. Head; in. diam. (receptacle?).—Descr. from Trimen. The only specimen seen by me is in a very young state, with the flowers not available for analysis. Compare E. Dalzellii.

- E. CEYLANICUM, Kærn. in Linnæa, xxvii. 667; a foot high, stem very short, leaves 2-3½ in. tufted linear suddenly mucronate, scapes solitary 1 in., heads rather large cylindric-globose woolly white 4 in. long, invol. bracts obovate at length hidden under the head, floral cuneate-obovate submembranous pale, receptacle hairy, male sepals obtuse membranous, anticous petal much largest, fem. fl. sessile, sepals rece acute like those of the males, petals 3 spathulate obtuse spongy anticous much the largest far longer than the sepals.—Hairs of bracts and perianths obtuse. Ceylon, Herb. Berlin.—Evidently near E. atratum, but leaves mucronate.
- E. EURYPEPLON, Kærn. l.c. 685; 2-3 in. high, leaves 3 in. tufted broadly linear narrowed upwards tip obtuse membranous, scapes crowded 4-winged 1½-3 in., heads subglobose 1½-2½ in. broad powdery pubescent and nigro-niveous, involbracts rigid powdery-pubescent olive-black much shorter than the heads, floral rhombic-cuneate olive-black rigid closely imbricate hiding the fl., receptacle hairy.—Ind. Or.

E. HETEROLEPIS, Steud. Syn. Pl. Cyp. 271; Kærn. l. c. 572; tufted, stem very short, leaves lanceolate from a broad base subobtase, hardly 1 in. long.—Bombay, Roux.

E. MINIMUM, Lam. Encycl. iii. 275; Kunth Enum. iii.; Steud. Syn. Pl. Cyp. 268; A. Rich, Tent. Fl. Abyss. ii. 347?; Kærn. l. c. 635.—Ind. Or., Sonnerat. (Herb. Lamarck). Male sepals 2, free, linear-oblong.—Perhaps a form of E. truncatum, fid Kærn. more probably E. Sieboldianum.

E. NESSIANUM, Kærn. l. c. 628.—Ceylon (Herb. Berol.).—Is likened to truncatum and achiton by its dimerous sepals, but the receptacle is shortly villous. Very like E. viride in the head, differs in the form and number of the perianth segments and the obtuse floral bracts, Kærn.

ORDER CLXXII. CYPERACEM. By C. B. Clarke, F.R.S.

Grass- or rush-like herbs. Stems solid. Leaves 3-ranked, rarely 0; sheaths closed. Flowers 1-2-sexual, small or minute, solitary in the axils of the scales (glumes) of the spikes or spikelets that are solitary or variously disposed on the stem. Perianth 0, or of hypogynous bristles or scales. Stamens 1-3, rarely more; anthers linear, basifixed on the flattened fila-

ments. Orary (in Caricem enclosed in a utricle) 1-celled; style short or slender, 2-3-cleft, branches slender stigmatic; ovule 1, basal, erect, anatropous. Fruit a compressed or 3-gonous nut. Seed erect, free; embryo minute, inside the usually floury albumen.—Genera 60; species 3000, universally distributed.

The above Ordinal character applies especially to the Indian Cyperacea, and takes

no account of exceptions to it, which occur in extra-Indian species.

I am indebted to Mr. C. B. Clarke, F.R.S., for the following account of the Indian Cyperaeea. It will be observed that in it the citations of authors and of Floras have been almost restricted to those in which the species and their synonyms have been first indicated or described, and to the standard works of Kunth, Boeckeler and Steudel (and of Boott in the genus Carez), to a good figure when acceptable, and to the various Indian Floras, monographs, &c. The vast literature of the order, so many species of which are scattered over large areas of the globe and are hence described in many extra Indian works, renders this course unavoidable in the case of a "Flora" which, like that of British India, must have circumscribed limits. I have myself supplied the following clavis.—J. D. H.

A. CYPERE. Spikelets of few or many glumes; lower 1-2 gl. always empty, uppermost male empty or imperfect, intermediate ones bisexual. Remirea is exceptional.

Tribe I. EUCTFEREE. Fl. glumes usually many, distichously arranged. Hypogynous bristles 0.

Style 2-fid, (in Juncellus very rarely 3-fid.).

Rhachilla of spikelet deciduous. 1. KYLLINGA.
Rhachilla of spikelet persistent. Nut laterally compressed . 2. Pycaeus.
Rhachilla of spikelet persistent. Nut dorsally compressed . 3. Juncellus.

** Style 3-fid.

Tribe II. Scirrex. Fl. glumes usually many, spirally arranged. Hypogynous bristles often present.

* Style-base constricted or articulate above the nut. Leaves all near the base of the stem. Inflorescence umbelled.

** Style-base passing gradually into the nut.

Hypogynous bristles 0-6, undivided, linear, rarely oblong . . . 10. SCIRTUS.

Hypogynous bristles 6, divided to base into linear segments . . 11. ERIOPHORUM.

Hypogynous bristles 6 or 3, interior 3 broadly obovate (except

Hypogynous scales 2, hyaline, elliptic, enclosing the nut . . . 13. Lipocanpus.

Tribe III. RYNCHOSFOREE. Fl. glumes 1 or 2, with several lower empty glumes and several upper empty or male glumes which are thinner and not keeled. Hypogynous bristles filiform, linear, or 0.

Slyle 2-fid.

. . 20. REMIBEA.

Style-base thickened not passing gradually into the nut	14. Rynchospora.
** Style 3-fid.	
Lowest fertile gl. somewhat distant from the one above it	16. Schænus.
Spikelets panicled, 1-7-fld., lowest fl. alone perfect	16. CLADIUM.
Spikelets panieled, 1-7-fid., lowest fl. alone perfect. Spikelets 3-4-fid., uppermost fl. alone perfect. Spikelets 1-2-fid., uppermost fl. alone perfect; hypog. scales	17. Miceoschenus.
long	18. Lepidospeema.
Spikelets 1-2-fid, as in 18, hypog. scales 0	19. Gannia.
Anomalous genus.	
Spikeleta sessile in dense digitate cylindric spikes - glomes 4	

B. Hypolyther. Spikelets with one terminal fem. flower, two basal opposite male glumes, and 0-9 intercalated monandrous or empty spirally arranged glumes.

8 empty, uppermost with a perfect flower.

Spikes corymbose; style 2-fid					21. HYPOLYTRUM,
Spikes corymbose; style 3-fid		•			22. THOBACOSTACHTUM.
Spikes congested; style 3-fid				•	23. Mapania.
Spikes in an oblong panicle					24. Sciepodendeon.
Spikes in a unilateral dense spi	cifor	n pan	icle	•	25. Lepibonia.
O Sorwayan Spileslete 1		1	• •		and fam. Samon and and

D. Cabices. Spikelets uni- or bisexual, monoccious or dioccious. Nuts enclosed in an entire or 2-fid sac (utricle).

1. KYLLINGA, Rottb.

Stem erect, simple, leafy below only, terminated by 1-3 sessile capitate spikes. Spikes ovoid or cylindric, dense, with numerous small compressed spikelets. Glumes 4-5, distichous, rhacheola disarticulating above the two lowest which are empty; gl. iii. bisexual; gl. iv. male or empty, rarely fertile; gl. v. rudimentary or 0 (rarely additional upper glumes occur). Stamens 1-3, anterior; anthers linear-oblong, muticous or nearly so. Nut compressed laterally; style linear, base continuous with nut; branches 2, linear.—Sp. 33; all hot and temp. regions except Europe.

- * Nut-bearing glume not winged in the upper half of its keel.
- 1. K. tricops, Rottb. Descr. et Ic. 14, t. 4, fig. 6 (excl. cit. Rheede); nearly glabrous, rhizome very short, stem thickened at base, spikes 3-1 (rarely 4-5) subcylindric whiteish, nut ultimately yellow-brown. Roxb. Fl. Ind. i. 181; Nees in Wight Contrib. 91; Thw. Enum. 345; Boeck. in Linnæa, xxxv. 413 (excl. var. β). K. monocephala, Nees in Wight Contrib. 91 (not of Rottb.). K. brevifolia? Hb. Heyne.—Kyllingia, Wall. Cat. 3443. I. Lipocarpha, Wall. Cat. 3445, partly.

From N.W. India and Sind to Bengal, Burma, and Cetlon.—Distrib. Africa, Obina, Austral.

Stems 2-12 in., base tumid. Leaves as long (or half as long) as the stem, 1-1 in. broad. Head 1-1 in. in diam.; bracts 3-4, up to 2-3 in. Spikelets 13-10 in.

Fertile glume orate, keel smooth green subexcurrent, sides 3-4-striate, straw-colrd. Stamens usually 2. Nut & length of glume, ellipsoid, obtuse.

2. K. cylindrica, Nees in Wight Contrib. 91, partly; nearly glabrous, rhizome very short, stem not thickened at base, spikes 3-1 subcylindric straw-colrd., nut yellow-brown ultimately black. Bocck. in Linnaa, xxxv. 415.—Kyllingia, Wall. Cat. 3442, partly, 3443 D, partly.

Scattered widely in India, not plentiful anywhere. Thorical Himalaya. from Kumaon to Sikkim. Parasnath, T. Anderson. Chittagong, H. f. & T. Th. NILGHERRIES, King. SINGAPORE, Hullett.—DISTRIB. Afric., Austral.

Stems 4-12 in. Leaves 1-1 in. broad, usually much shorter than stem. Head often of 3 spikes, median cylindric & in. long, lateral much shorter, subovoid; bracts 3-4, up to 2-3 in. Spikelets 20-1 in. long. Fertile glume ovate, keel green scarcely excurrent, sides not glandular-papillose. Nut i length of glume, ellipsoid, obtuse.

3. K. melanosperma, Necs in Wight Contrib. 91; glabrous, rhizome thick very short, stem elongate, leaves short, head solitary ovoid, nut ultimately black. Thw. Enum. 345; Boeck. in Linnea, xxxv. 419. K. brevifolia, Nees l. c. 91 (partly, not of Rottb.). K. fuscescens, Bocck. l. c. 421, partly. K. vaginata (and var. major). Zoll. Verz. Ind. Archip. ii. 63; Miq. Fl. Ind Bat. iii. 290.—Kyllinga, sp. Wall. Cat. 3140.

NILGHERRIES, Leschenault, &c. CEYLON, Thwaites, &c. SINGAPORE, Kurz .-

DISTRIB. Java, S. Africa, Madagasc.

Rhizome about 1 in. Stems 20 in., sharply triquetrous at top. Leaves often 4 by $\frac{1}{2}$ in., always much shorter than stem. Spike $\frac{1}{2}$ by $\frac{1}{4}$ in., thicker than in K. cylindrica; bracts up to 2-4 in., leaf-like. Spikelets $\frac{1}{4}$ in. long, usually with I rarely 2 nuts. Fl. glume ovate, acute, keel green scarcely scabrous, sides 3-1-striate fascous. Stamens often 3. Nut & length of glume, oblong-oboroid.

4. R. brevifolia, Rottb. Descr. et Ic. 13, t. 4, fig. 3; glabrous, rhizome creeping elongate, leaves long or short, spikes 3-1 ovoid, fl. glume submucronate eglandular, keel upwards not winged, nut ultimately yellowbrown. Nece in Wight Contrib. 91 (partly); Thw. Enum. 345; Bocck. in Linnea, xxxv. 424. K. intermedia, Br. Prodr. 219. K. crucinta, Necs in Linnea, ix. 286. K. monocephala, Thunh. Fl. Japon. 35; Miq. in Ann Mus. Lugd. Bat. ii. 142 (not of Rotth). K. sororia, Kunth Enum. ii. 131; Miq. Fl. Ind. Bat. iii. 293 (partly). K. gracilis, Kunth l.c. 131; Miq. l.c. 292. K. fuscata, Miq. l.c. 294. K. aurata, y Hohenackeri, Boeck. l.c. 423. K. triceps, Thunh. Fl. Japon. 35 (not of Rotth). Schonus coloratus, Linn. Sp. Pl. ed. 2, 64, and herb. propr.—Kyllingia, Wall. Gat. 313, partly.

Throughout India; from the Panjab to Assam, Cerlon, and Malacca.-

DISTRIB. All warm regions except the Mediterranean.

Rhizome 4-12 in. Stems 4-24 in. (or sometimes 1-2 in. curred). Leaves 10 -2 in. broad, longer than the stems or very much shorter. Head 2-1 in. dism., green or brownish; spikes often 1; if 3, median ovoid, scarcely cylindric; bracts 3-4, up to 4 in. Spikelets 1-1 in., usually with 1 nut only. Fl. gl. ovate, keel green 3-nerved slightly excurrent or recurved, lower half setulose-scabrous, upper smooth or sparsely setulose, sides 3-4-striate. Stamens 3 or 2. Nut 3 or 1 the length of glume, ellipsoid, obtuse; style as long as half the nut.

- ** Nut-bearing glume winged in upper half of keel.
- 5. R. monocophala, Rolth. Descr. et Ic. 13, t. 4, fig. 4; nearly glabrous, rhizome creeping elongate, spikes 1-3 ovoid, fl. glume submucronate

upper half of keel with a lunate crested glandular wing, nut yellow-brown. Roxb. Fl. Ind. i. 180; Nees in Wight Contrib. 91 (partly); Miq. Fl. Ind. Bat. iii. 291; Thw. Enum. 345; Boeck. in Linnwa, xxxv. 427. K. triceps, Linn. f. Suppl. 104 (partly, not of Rottb.). K. sororia, Miq. Fl. Ind. Bat. iii. 293 (partly, not of Kunth). K. gracilis, Zoll. Verz. Ind. Archip. ii. 63 (not of Kunth). K. mindorensis, Steud. Syn. Pl. Cyp. 67. Scirpus Cephalotes, Jacq. Hort. Vind. t. 97.—Kyllingia, Wall. Cat. 3443 A, F (partly), H (partly).

Throughout India, common; from Kumaon to Assam, Ceylon and Singapore. —Distrib. Hot and warm temp. regions of the Old World except the Mediterranean.

Closely resembles K. brevifolia except in the crest (usually straw-colrd. with scattered red circular resinous glands) on the upper part of keel of nut-bearing glume.

6. K. squamulata, Vahl Enum. ii. 381; nearly glabrous, roots fibrous, spikes 1-3 ovoid, fl. glume scarcely acute its keel winged by a broad hyaline incise-toothed crest, nut brown. Boeck. in Linnæa, xxxv. 431. K. Metzii, Steud. Syn. Pl. Cyp. 70. K. monocephala, Strachey Herb. Kumaon, 74 (not of Rottb.).

Western India; Kashmir, Thomson. Gurwhal, up to 5500 ft., Duthie. Mr. Aboo, King. Canaha, Metz.—Distrib. Trop. Africa.

Stems tufted (annual), 2-12 in. Leaves often longer than stem, & in. broad. Head & in. in diam., green or brown. Spikelets & in. long, maturing 1 nut only.

2. PYCREUS, Beauv.

Characters of 4 Cyperus but nut compressed laterally, and style branches 2.—Species 50, all warm and temp. regions.

- * Outer superficial cells of nut (at least on its shoulders) longitudinally oblong or elliptic; nut often appearing transversely lineolate or imperfectly zonate (by reason of the narrow ends of the cells running into an undulating line).
- 1. P. flavescens, Nees in Linnæa, ix. 283; annual, slender, umbel simple or reduced to 1 head, bracts spreading, spikelets linear $\frac{1}{10}$ in. wide yellow or pale, nut obovoid compressed shining black hardly half as long as the glume. Cyperus flavescens, Linn. Sp. Pl. 68 (not of Linn. Herb.); Kunth Enum. ii. 5; Reichb. Ic. Fl. Germ. viii. 31, t. 278, figs. 662-664; Boeck. in Linnæa, xxxv. 438, and in Journ. Linn. Soc. xviii. 104; Clarke, l. c. xxi. 36; Boiss. Fl. Orient. v. 364 (excl. Cabul sp.).

Punjan; Kurrum Valley, Aitchison, n. 964.—Distrib. N. temp. regions.

Stems 1-12 in. Leaves often \(\frac{1}{2} \) length of stem, \(\frac{1}{12} \) in. wide, grass-like. Spikelets clustered or very shortly spicate, spreading in fruit. Nut obtuse, with transverse white lines; black cells of surface longitudinally oblong.

2. P. stramineus, C. B. Clarke; umbels reduced to 1 compound head of 5-12 straw-colrd. spikelets, bracts and spikelets (even in fruit) subserect (otherwise nearly as P. flavescens). Cyperus stramineus, Nees in Wight Contrib. 74; Kunth Enum. ii. 9; Clarke in Journ. Linn. Soc. xxi. 39. C. capillaris, Hochst. ms.; Steud. Syn. Pl. Cyp. 4 (not of Kænig.). C. coromandelinus, Boeck. in Linnæa, xxxv. 480 (not of Spreng.). C. filiformis, Heyne; Wall. Cat. 3320 (partly).

Throughout India, except the drier country, frequent, alt. 0-3000 ft.; from Khasia, H.f. & T.T., to Cexion and Tavor.

Roots aromatic (J. D. Hooker). Spikelets 15-40-fld., or often long, even up to

70-fld.

3. P. latespicatus, C..B. Clarke; middle-sized, umbel simple or reduced to I head, spikelets spicate & in. wide straw-colrd. more or less chestnut-red marked, nut obovoid compressed black hardly as long as & glume. Cyperus latespicatus, Boeck. in Flora, xlii. 433 bis, and in Linnwa, xxxv. 467; Clarke in Journ. Linn. Soc. xxi. 40. C. diaphanus, Schrad. ez Roem. & Sch. Syst. ii., Mant. 477; Kunth Enum. ii. 9; Boeck. in Linnwa, xxxv. [1867-8] 437; Clarke, l. a. 80. C. intermedius, var. indica, Boeck. l. c. 451 (not of Steud.). C. pseudo-bromoides, Boeck. l. c. 464 (the Nepal plant). C. angulatus, Strackey Cat. Pl. Kumaon, 74; Duthic in E. T. Atkinson Gaz. x. [1876] 620 (not of Nees). C. aphyllus, Boeck. l. c. 450. C. pauper, C. B. Clarke, l. c. 44 (the Himal. plant not of Hochst.).—Cyperacea, Griff. Itin. Notes, 32, n. 506.

From Kumaon to Khasia, alt. 3-6000 ft. Bengal, Chota Nagpore, and

MALABAB.

Usually annual. Stems 4-16 in., occasionally 0. Leares usually \(\frac{1}{2}\) length of stem, \(\frac{1}{2}\) in. wide, sometimes 0. Spikelets stouter than in P. flavescens, 20-60-fid. Nut with longitudinally oblong cells.—Strachey's plants are depauperated, filiform, bearing only 1 or 2 spikelets, and were formerly referred by me to P. pauper, an Abyssinian sp.

- Outer cells of the surface of nut all subquadrate hexagonal, none oblong.
 - + Stem decumbent at base, often clothed & its length by leaf-sheaths.
- 4. P. Banguinolontus, Nees in Linnwa, ix. 283; middle-sized (or depauperate and filiform), umbel simple or contracted into 1 head, spikelets linear or oblong generally red-marked, glumes loosely imbricate, nut obovoid biconvex almost turgid. Cyperus sanguinolentus, Vahl Enum. ii. 351; Nees in Wight Contrib. 75; Thw. Enum. 342; Aitch. Cat. Punjab. Pl. 156. C. Eragrostis, Vahl l. c. 322? (exclud. syn. Retz.); Kunth Enum. ii. 7; Moritz. Verz. Zoll. Pfl. 96; Strackey Cat. Pl. Kumaon, 74; Bocck. in Linnwa, xxxv. 443; Clarke in Journ. Linn. Soc. xxi. 57, and xxv. 80. C. cruentus, Roxb. Fl. Ind. i. 196 (not of Rottb.). C. pumilus, Rottb. Desc. ct Ic. 29, t. 9, fig. 4 (not of Linn.). C. atratus, Steud. in Zoll. Verz. Ind. Archip. ii. 62, and Pl. Cyp. 12; Mig. Fl. Ind Bat. iii. 259; Bocck. l. c. 446. C. concolor, Steud. Pl. Cyp. 6. C. Rehmanni, Boiss. Fl. Orient. v. 364. C. grossarius, Heyne ms. C. jeminicus, Heyne ms. (not of Rottb.). —Cyperus, Wall. Cat. 3318 (mainly), 3335.

Throughout India, ascending to 10,800 ft.; from Kashmie to Assam, Cerlon.

and SINGAPORE. - DISTRIB. Warm parts of the Old World.

Glabrous. Rhizome creeping, 4-10 in., or often flowering the first year. Stem 4-20 in. Leaves as long as stem or much shorter, J_0 in. wide. Spitelets shortly spicate or clustered, J_0 in., 6-24-fid. Glumes boat-shaped, ovato, obtuse, 3 green nerves on back, sides usually red- or chestnut-marked. Nut hardly J_0 length of glume, ashy-brown.—Belongs to a very small group of closely-allied species, which alone of all the Cyperex have nodes (and sheaths and leaves) far above base of stem; usually a prominent character in P. sanguinolentus, but frequently absent. Sikkim

specimens from 10,000 ft., are 4-6 in. high with stem (and leaves) capillary, bearing 1 or 2 spikelets only, and may be a new species.

- ## Small or medium-sized, roots fibrous, leaves close to base of stem.
- 5. P. nitons, Nees in Linnwa, ix. 283, and in Nov. Act. Acad. Nat. Cur. xix., Suppl. i. 43; small or scarcely middle-sized, umbel simple or reduced to 1 head, spikelets small clustered or shortly spicate linear or linear-oblong straw-colrd. or dusky, glumes minutely mucronate or nearly muticous, nut small obovoid. Cyperus pumilus, Linn. Sp. Pl. 69; Gaertn. Fruct. i. 9, t. 2, fig. 2; Kunth Enum. ii. 4 (in small part); Roxb. Fl. Ind. i. 196 (exel. syn. Rollb.); Strackey Cat. Pl. Kumaon, 74; Clarke in Journ. Linn. Soc. xxi. 43 (not of Rottb. or Necs). C. nitens, Vahl Enum. ii. 331; Kunth Enum. ii. 3; Bocck. in Linnwa, xxxv. 483 (not of Retz.). C. membranacous, Vahl. l. c. 330; Kunth l. c. 3. C. punctatus, Roxb. Fl. Ind. i. 193 (excl. cit. Pluk.). C. pulvinatus, Necs & Meyen in Wight Contrib. 74; Thw. Enum. 342. C. obstinatus, Steud. Syn. Pl. Cyp. 10; C. tortuosus, Herb. Roxb.; Wall. Cat. 3339 .- Cyperus, Wall. Cat. 3312 (mainly).

Throughout INDIA, alt. 0-6000 ft., frequent; from the PUNJAB to ASSAM, CEYLON, and SINGAPORE.—DISTRIB. Warm regions of the Old World.

Annual. Stems tufted, 1-12 in. Leaves often as long as stem, In in. wide, weak. Umbel rays 1-6 in. up to 2-4 in. long, usually shorter. Spikelets 6-30 in a spike, 1-1 by Is in., 8-44-fid.; reachilla slender, persistent. Glumes boat should 3-5 newed head green sides pala paragless keep in the Valian form. shaped, 8-5-nerved, back green, sides pale nerveless, keel (in the Indian form) nearly always excurrent recurved. Stamen in the Indian plant usually 1 (in large examples sometimes 2). Nut compressed, brown, nut 1 as long as the glume.

6. P. pumilus, Necs in Linnwa, ix. 283; annual, umbel simple, spikelets spicate oblong 6-10-fid. much compressed, glumes on back 3-nerved green, sides 2-3-nerved pale, keel excurrent recurved, nut broad ellipsoid flattened. Cyperus hyalinus, Vahl Enum. ii. 329; Kunth Enum. ii. 3; Mig. Fl. Ind. Bat. iii. 254; Boeck. in Linnea, xxxv. 482; Clarke in Journ. Linn. Soc. xxi. p. 46; Ridley in Forbes East. Archip. 520. C. pumilus, Nees in Wight Contrib. 74 (excl. all syn.); Kunth l.c. 4 (in great part, not of Linn.) C. strictus, Wight ms. (not of Roxb.); Wall. Cat. 3336, O partly.

MADRAS; in rice-fields, Wight, Leith .- DISTRIB. Timor.

- Stems 2-8 in. Leares as long as stem, & in. wide, weak. Umbel rays 3-7, up to 2 in. long. Spikelets 4-12 in a spikelet, not clustered, & by & in. Glumes almost glistening on their pale or yellowish nerved sides. Nut obtuse, ashy-black, more than & length of glume.
- 7. P. capillaris, Nees in Linnaca, ix. 283 and in Mart. Fl. Bras. ii. pars. 1, 9; umbel apparently simple or condensed into 1 head, (see var. 7) spikelets clustered linear many-fld. much compressed strawcolrd., brown or black, nut small ellipsoid compressed apiculate chestnut-black. Cyperus globosus, All. Fl. Pedem. Auctuar. 49; Reichb. Ic. Pl. Crit. iii. 26, t. 229, and Ic. Fl. Germ. viii. 32, t. 279, fig. 665; Bocck. in Linnaa, xxxv. 458; Clarke in Journ. Linn. Soc. xx. 279 and xxi. 47. C. flavidus, Decne. in Nouv. Ann. Mus. iii. 359 (not of Retz. or Roxb.). capillaris, Kenig. ms.; Roxb. Fl. Ind.i. 194; Necs in Wight Contrib. 76; Dalz. & Gibs. Bomb. Fl. 283. C. Lamarckianus, Schultes in Roem. & Sch. Syst. ii. Mant. 108; Kunth Enum. ii. 9. C. vulgaris, Sieber ms.; Kunth 1. c. 4. O. mucronatus, Moritzi Verz. Zoll. Pfl. 95 (not of Rottb.). C. flaves-

cens, Thu. Enum. 342; Aitch. Cat. Pl. Punjab 155. C. polystachyus, Strachey Cat. Pl. Kumaon, 74; Duthie in E. T. Atkinson Gaz. x. 620,-Cyperus, Wall. Cat. 3318.

N. India; alt. 0-6000 feet, from Kashmir to Chota Nagrone and Assau,-DISTRIB. Temp. and trop. old world.

Ginbrous. Stems tufted, 4-24 in. Leaves 4-12 by ; in., weak. Umbel rays up to 21 in., usually very short; bracts 4-8 in. Spikes subglobose. Spikelete 5-50, by him., 40-fld. Glumes ovate, obtuse. Stamens 2; anthers small, muticous. Nut 2 length of glume.—The Himal. plant is identical with the European; its spikelets are rather broad, ferruginous-green, and the glumes are (in fruit) rather loose, thin. In the Khasia Hills the glumes are often browner, chestnut, or very black, rigid, tightly imbricated.

Var. B. nilagiricus, C. B. Clarke in Journ. Linn. Soc. xxi. 49; spikelets narrower more rigid, glumes (even in fruit) rigidly imbricated not inflated struw-colrd. or brown or (more often) chestnut or black. Cyperus nilagiricus, Hochst. ms.; Steud. Syn. Cyp. 2; Boeck. in Linnaa, xxxv. 457. C. atro-ferrugineus, Steud. l. e. 2. C. Junghuhnii, Miq. Fl. Ind. Bat. iii. 260. C. ater, Dalz. & Gibs. Bomb. Fl. 283 (not of Tahl.). C. lucidus and lividus, Heyne ms. C. Eragrostis, Rottler, ms. C. semiteres, Heyne ms., Wall. Cat. 3310,-The Decean Peninsula and Ceylon,-DISTRIB. Afric., S.E. Asia, Austral.—This var. is founded on the narrower spikelets; colour is accidental.

Var. y stricta, C. B. Clarke, I.c.; spikelets narrower straw-colour or yellow less compressed frequently short 6-12-fld, sometimes curved or twisted, glumes closely packed but loosely imbricated. Cyperus strictus, Lam. Ill. i. 146; Roxb. Fl. Ind. i. 200; Kunth Enum. ii. 12; Miq. Fl. Ind. Bat. iii. 258. C. tortuosus, Kanig ms.; Roxb. I.c. 197; Nees in Wight Contrib. 75; Kunth L. c. 16. C. divaricatus, Herb. Ham; Wall. Cat. 3312 (partly) .- N. India, from the Punjab to Assam, Chittagong and Chota Nagpore. - DISTRIB. Asia, Afric.

8. P. polystachyus, Beauv. Fl. Owar. II. 48, t. 86, fig. 2; umbel apparently simple or contracted into I head, spikelets clustered even in fruit suberect (see var. 8) linear many-fld. dusky straw-colour often redmarked, nut oblong nearly symmetric truncate. Cyperus polystachyus, Br. Prod. 214; Roch. Fl. Ind. i. 193; Necs in Wight Contrib. 75; Kunth Enum. ii. 13; Dalz. & Gibs. Bomb. Fl. 281; Thv. Enum. 342; Boeck. in Linnwa, xxxv. 477; Boiss. Fl. Orient. v. 365; C. B. Clarke in Journ. Linn. Soc. xx. 260 and xxi. 51. C. odoratus, Linn. Sp. Pl. col. i. 46. C. teretifractus, Steud. in Zoll. Verz. Ind. Archip. ii. 62 and Syn. Cyp. 3. C. strigosus, Wight ms. C. corymboxus, Roxb. ms. (not of Rottb.). C. tiliformis, Herb. Heyne, Wall. Cat. 3320 A. (partly). C. bicarinatus, Herb. Heyne, Wall, Cal. 3333.—Cyperus, Wall. Cal. 3340.

Near the coast of India from Sind to Singapore; common. Silher, Hock.f. &

T. T .- DISTRIB. all warm especially maritime regions.

Glabrous. Mems 12-30 in., sometimes 0. Leaves overtopping stem or much shorter, I in broad, weak. Umbel rays 1-7, up to 0-2 in .; spikes compound of 10-50 spikelets; braces 3-6, spreading, up to 4-16 in. spikelets ; by 1 in., 20-50-Glumes boat-shaped, orate, muticous, papery, not rigid. Stamens 2 (usually);

anthers small, oblong. Nut compressed, biconvex, black, 4 length of glume. Var. β. largeorus, Benth. Fl. Austral. vii. 261; spikes more open, spikelets in fruit rectangularly spreading sub-olitary, often more tinged with yollow red or brown. Cyperus paniculatus, Rollb. Deser. et Ic. 40. C. plenus, Heyne mr.; Kun'k Enum. ii. 12. C. geminntus, Heyne ms. C. Hookerinnus, Arnott ws. (vot of

Thuailes).

The DECCAN, and MALAY Peninsulas, and Caylon, frequent. - Distrin. all hot

regions.

9. P. ferrugineus, C. B. Clarke; spikelets rather broader redder. glumes more distant (otherwise as P. polystachyus, Var. 3). Cyperus ferrugineus, Poir. in Lam. Encyc. vii. 261; Kunth Enum. ii. 11; Baker Fl. Maurit. 408. C. polystachyus, Vars. ferruginea and macrostachya, Boeck. in Linnea, xxxv. 479, Vars. ferruginea, micans and filicina, C. B. Clarke in Journ. Linn. Soc. xxi. 54, 55. C. strictus, Rottler ms. Heyne ms. (not of Roxb.)-Wall. Cat. 3331.

The DECCAN PENINSULA; Rottler, G. Thomson. CHITTAGONG; J. D. H .--DISTRIB. Afric. Americ.

10. P. sulcinux, C. B. Clarke; as P. polystachyus, var. β, but spikelets longer, glumes more remote, nut unsymmetric its faces much compresed usually concave. Cyperus sulcinux, C. B. Clarke in Journ, Linn. Soc. xxi. 56 and xxv. 80.

BENGAL; up to 5000 feet, alt. frequent. Anamallay Mrs.; Beddome. PEGU; Kurz. Tenasserin; Helfer (Kew Distrib. n. 6209, 4) .- Distrib. Afr. trop. Malaya.

Slender. Spikelets up to 40-50-fld. Narrow edge of nut much flattened against the rhackeola.

††† Robust, spikelets larger, yellow brown or red, leaves close to base of stem.

11. P. angulatus, Nees in Linnæa, ix. 283; robust, umbel simple, spikelets yellow or brown-yellow (see also var. β) spicate, nut small obovoid 1-1 length of glume. Cyperus unioloides, Br. Prod. 216; C. B. Clarke in Journ. Linn. Soc. xxi. 60. C. bromoides, Willd. ms.; Link Jahrb. iii. 85; Kunth Enum. ii. 8; Boeck. in Linnæa, xxxv. 463. C. angulatus, Nees in Wight Contrib. 73; Boeck. l.c. 465.—Cyperus, Wall. Cat. n. 3324.

NEPAL; Wallich. DINAJPORE; C. B. Clarke. KHASIA; alt. 3-5000 feet, Hf.

NEPAL; Walsen. DINAFORE; C. B. Clarke. KHASIA; alt. 3-5000 feet, Hf. & T. T., &c. NILGHIBI HILLS; Wight. Ava; Wallich.—Directions. Chabrous. Rhizome long, \(\frac{1}{12} \) in. in diam., or often 0. Roots fibrous. Stem \(\frac{1}{12} \) ft. Leaves often \(\frac{3}{2} \) length of stem, \(\frac{1}{2} \) in. broad. Umbel rays 3-8, up to 2-4 in. long (in depauperated a single few-spikeleted head); bracts 4-5, up to 8-12 in., leaf-like. Spikes of 3-20 spikelets, sometimes slightly compound; bracteoles inconspicuous. Spikelets \(\frac{3}{2} \) by \(\frac{1}{2} \) in., 22-fid. Glumes \(\frac{1}{3} \) in., ovate, triangular-acute, loosely imbricate in fruit, 1-3-nerved, back green, sides shining yellow brown, margin crisped. Stamens \(3 \); anthers oblong-linear. Nut compressed, black; style small, branches linear should average small, branches linear shortly exsert.

Var. β Wightii; umbel contracted into a subcompound head, spikelets larger shining chestnut-brown.

Decean Peninsula; Wight.—A remarkable plant, only once collected. The spikelets are, in size and colour, unlike any Indian or other example of P. angulatus, while they most closely resemble P. macranthus, a Cape plant; but the nuts have the surface-cells subquadrate, while in P. macranthus these are longitudinally oblong.

12. P. puncticulatus, Nees in Linnæa, ix. 283; umbel compound or simple, spikelets red spicate, nut broad-ellipsoid truncate \frac{1}{2} length of glume. P. Baccha, Nees in Linnæa, ix. 283. Cyperus puncticulatus, Vahl Enum. ii. 348; Kunth Enum. ii. 15; Dalz. & Gibs. Bomb. Fl. 283; Thw. Enum. 342; Boeck. in Linnæa, xxxv. 472 (excl. syn. Roxb.); C. B. Clarke in Journ. Linn. Soc. xxi. 68. C. Baccha, Kunth l. c. 115. C. inundatus, Nees in Wight Contrib. 76 (not of Roxb.). C. procerus, Roxb. VOL. VI.

Fl. Ind. i. 203, chiefly. C. flavidus, Herb. Heyne; Wall. Oat. 3336, A. C. tegetum, Herb. Wight; Wall. Cat. 3355, B.

The Deccan Peninsula; Rottler, Wight, &c. Ceylon; Thuaites.—Distrib. China.

Glabrous, annual. Stom erect at base, subsolitary, 1-2 ft. Learer often as

long as stem, & in. broad. Spikelets & by & in., 7-80-fid., sides very parallel.

Var. β . quinquagintificrus, C. B. Clarke, i.c. 69; spikelets elongate up to 50-fid., anthers apiculate. Oyperus macrostachyus, Vahl Enum. ii. 849 (as to plant of Rottler, not of Lam. or Poir.). C. longus, Herb. Heyne; Wall. Cat. 8336 B.—Madras, Heyne.

13. P. albomarginatus, Necs in Mart. Fl. Bras. ii. part 1, 9; umbel simple or compound, spikelets long yellow or ruddy brown, glumes obtuse white-edged in fruit spreading not imbricate, nut obovoid greatly compressed nearly as long as glume. Cyperus Hochstetteri, Necs ms.; Krauss in Flora, xxviii. 755 (in note); Boeck. in Linnæa, xxxv. 471; C. B. Clarke in Journ. Linn. Soc. xxi. 69. C. flavicomus, Torrey Bot. Mexic. Bound. 226; Benth. Fl. Austral. vii. 261 (excl. syn., not of Michx.).

CONCAN and MALABAR; G. Thomson, &c. RANGOON; R. Scott, Kurz .-

DISTRIB. Tropics.

Glabrous, annual. Stem erect at base, subsolitary, 1-3 ft. Leares often 4 length of stem, 4 in. broad. Umbel rays sometimes 11, up to 7 in. long, sometimes 2-3, only 1 in. long. Spikelets often large, 1 by 4 in.

INDETERMINABLE SPECIES.

C. KAMPRŒVENERI, Boeck. Cyp. Novæ, i. (1888), 5; rhizome tuberous, style but little exserted shortly 2-fid.—NICOBAR ISLDS.; Kamphævener.

3. JUNCELLUS.

Stem erect, simple, leafy only near base. Inflorescence umbellate or capitate. Spikelets linear or oblong, compressed; rhacheola persistent. Glumes distichous, deciduous, concave, muticous, 2 lowest empty, 4-\infty succeeding bisexual, uppermost 1-3 sterile or empty. Stamens 3-2, anterior; anthers oblong-linear. Nut plano-convex, broad plane face flat against rhacheola; style-base continuous with nut, not tumid; branches 2, linear.—Species 12, in all warm climates.

This genus is Cyperi Sect. Juncellus of Kunth, and differs from Cyperus by having a 2-fid style, and more or less compressed, not equilaterally trigonous nut. Several of the species have been considered by Boeckeler and others as forms with 2-branched styles of corresponding species of Cyperus.

- * Inflorescence umbelled.
- 1. J. Berotinus, C. B. Clarke; stoloniferous, stout, stem at top triquetrous thick, leaves and bracts long, umbel compound, spikelets linear in dense spikes, glumes broad-ovate obtuse 7-9-nerved, nut longer than it the glume. Cyperus serotinus, Rottb. Descr. et Ic. 31; Kunth Enum. ii. 19; Boeck. in Linnea, xxxv. 492. C. Monti, Linn. f. Suppl. 102; Host. Gram. Austr. iv. 38, t. 67; Reichb. Ic. Fl. Germ. viii. 32, t. 279, fig. 666; C. B. Clarke in Journ. Linn. Soc. xxi. 72, t. 3, fig. 29; Boiss. Fl. Orient. v. 366. C. japonicus, Mig. in Ann. Mus. Lugd. Bat. ii. 140. C. puncticulatus, Aitch. in Journ. Linn. Soc. xix. 189 (not of Vahl).—Monti, Bonon. Prodr. 12, t. 1, fig. 2.

KASHMIR; alt. 1000 ft., Jacquemont, &c. Punjab; alt. 1000 ft., Thumson, &c.—Distrib. from Spain to Japan.

Glabrous, except sometimes rhachis of spikes. Stems solitary, 1-3 ft. Leaves often as long as stem, 1-1 in. broad. Braots 3-5, up to 8-18 in. leaf-like. Umbel rays 3-6, up to 2-6 in. long, very unequal, rather stout; umbellules shortly corymbose or capitate; bracteoles short. Spikes of 5-40 spikelets. Spikelets 1-1 by 10-1 in., 12-30-fid. (or shorter 6-8-fid.), turgid; rhacheola robust, tetragonous, excavated, scarcely winged. Glumes approximate; margins narrowly scarious, in dried ripe examples incurved crisped. Stamens 3; authors scarcely apiculate. Style short: branches about as long as nut. Nut obovoid, obtuse, smooth, dark-brown.-Much confused in herbaria with Cyperus pilosus, Vahl, which it generally resembles and has further the rhachis of the spikes minutely hairy, a rare character in Cyperus.

2. **J. stylosus,** C. B: Clarke; stem at top trigonous slender, leaves and bracts rather short, glumes not striate towards their margins, stylebranches very long, nut (not quite ripe) small; otherwise as J. serotinus. Cyperus Monti, var. \$ P stylosa, C. B. Clarke in Journ. Linn. Sec. xxi.

KHASIA HILLS; Griffith.

Leaves not half length of stem. Bracts scarcely overtopping inflorescence. Rhachis of spikes glabrous. Glumes chestnut-red, with very narrow white margins, inflated as in J. serotinus. Spikelets comose from the persistent long dark-red styles. Nuts perhaps all imperfect.

3. J. inundatus, C. B. Clarke; stout, stem at top triquetrous thick, leaves and bracts long, umbel compound, spikelets in loose spikes, glumes obtuse 5-7-nerved, nut longer than 1 the glume. Cyperus inundatus, Roxb. Fl. Ind. i. 201; Wall. Cat. 3342 A, B; C. B. Clarke in Journ. Linn. Soc. xxi. 31, 73 (not of Br. or Nees). O. diluvialis, Schultes in Roem. & Sch. Syst. ii. Mant. 124. C. puncticulatus, Steud. Syn. Cyp. 10 (partly, not of Vahl).-Cyperus, Wall. Cat. 3355, C. 3359, F.

BENGAL; in swamps, from Sylhet to the sea, frequent.—DISTRIB. Ohius. Rhachis of spike glabrous, 1-2 in., spikelets often 1 in. apart. Differs little from J. serotinus, but by the open spikes. In harbaria it is more frequently mixed either with Cyperus procerus or Pycreus puncticulatus.

4. J. alopecuroides, C. B. Clarke; large, leaves and bracts long, umbel large compound, spikes cylindric very dense, spikelets linear-oblong bearing 8-30 nuts, glumes concave dirty straw-colour, rhachilla rather stout subquadrangular not winged, nut small \(\frac{1}{2}\) length of glume. Cyperus alopecuroides, Rottb. Descr. et Ic. (1773), 38, t. 8, fig. 2; Nees in Wight Contrib. 76; Kunth Enum. ii. 19; Thw. Enum. 342; Dalz. & Gibs. Bonb. Fl. 282; Miq. Fl. Ind. Bat. iii. 261; Boeck. in Linnea, xxxvi. 322 (excl. var. a); Boiss. Fl. Orient. v. 367; C. B. Clarke in Journ Linn. Soc. xxi. 30, 74, t. 2, fig. 13; King in T. E. Atkins. Gaz. x. (1876), 320. C. compositus, Br. Prodr. 217. C. semidives, Steud. Syn. Cyp. 36. C. speciosus, congesting alonearyoides. Hank Herme: Wall. Cat. 3344, B. C. gestus, alopecuroides, Herb. Heyne; Wall. Cat. 3344, B, C.

Throughout India, from PESHAWUE, Griffith (Kew Distrib. 6150) to SILHET,

Hook. f. & T. T., and CEYLON, Thwaites.—DISTRIB. Afric. and Austral. trop.

A large glabrous annual, 2-3 ft. Leaves often as long as stem, 1-1 in. broad. Rays of umbel 4-6 in.; bracts 12-18 in., leaf-like; raylets often 1 in. bearing at apex 2-4 ebracteolate spikes. Spikes 1-11 by 1 in. Spikelets 1 in., lauceolate, compressed. Glumes muticous or mucronulate. Stamens 3; authors muticous. Nuts plano-convex, finally ashy-black (many imperfect pale); style as long as nut, branches longer, shortly exsert. - United by Boeckeler with

Cyperus exallatus, Retz; but separated by the very crowded spikes and 2-fid style.

- ** Stem with one head of spikelets.
- 5. J. pygmæus, C. B. Clarke; annual, leaves and bracts long green flaccid, spikelets innumerable in a compound head linear often curved or twisted, nut plano-convex 3-2 length of glume. Cyperus pygmwus, Rottb. Descr. et Ic. 20, t. 14, figs. 4, 5; Nees in Wight Contrib. 72; Kunth Enum. ii. 18; Miq. Fl. Ind. Bat. iii 261; Boiss. Fl. Orient. v. 368 (excl. syn. Roxb.); Boeck in Linnaa, xxxv. 493 (cxcl. var. \(\beta\)); C. B. Clarke in Journ. Linn. Soc. xx. 282 and xxi. 28-30, 81, t. 2, figs. 10, 10a; King in E. T. Alkinson Gaz. x. (1876), 320. C. squarrosus, Roxb. Fl. Ind. i. 190. C. monocephalus, Roxb. mss. (not Fl. Ind.). Dichostylis pygmæa, Necs in Linnaa, ix. 289. Pycreus diffusus and pygmæus, Nees in Linnaa, ix. 283.—Isolopis? Wall. Cat. 3495.

From Kashuir to Burna and Ceylon. All warm regions (excl. Europe).

- Glabrous. Stems cocspitose (often very many), 1-10 in. Bracts 3-6 in., spread. Head 1-2 in. in diam. Spikelets often 100, 1 in., 8-24-fld., greenish-white, finally pale brown. Glumes close-packed, boat-shaped. Stamens 2-1; anthers small, linear-oblong, muticous. Aut ellipsoid, brown, top pyramidal: style shorter than nut; branches shortly exsert.—Much confused (by Boeckeler finally united) with Scirpus Michelianus, Linn.; so that the synonymy cannot be completely extricated. In the young state it is difficult to distinguish the two apart; but when the spikelets of J. pygmæus are ripe, and the glumes (except a few of the top infertile) have fallen away, the scars on the rhacheola (and therefore the glumes and nuts) are seen to be exactly distichous; whilst the rhacheola of ripe S. Michelianus, shows the scars arranged spirally from the base of the spikelet. Rheede's Hort. Mal. xii. t. 54, on which alone several specific names are grounded, is usually referred here, but it is as likely to be Fimbristylis argentea, Vahl.
- 6. J. levigatus, C. B. Clarke; rhizome creeping, leaves short or long, lower bract as though continuing stem, head lateral, spikelets 1-30 linear 16-40-fld. somewhat turgid, glumes close-packed obtuse, nut 1-3 length of glume. Cyperus lævigatus, Linn. Mani. 179; Rolth. Deser. et Ic. 19, t. 16, fig. 1; Mig. Fl. Ind. Bat. iii. 260; Bocck. in Linnwa, xxxv. 486; Boiss. Fl. Orient. v. 366; C. B. Clarke in Journ. Linn. Soc. xx. 282 and xxi. 77, t. 3, figs. 20, 21 and t. 4, fig. 33; Aitch. in Trans. Linn. Soc. ser. 2; Bot. iii. 121. C. mucronatus, Rottb. l. c. 19, t. 8, fig. 4; Rozb. Fl. Ind. i. 185; Necs in Wight Contrib. 72; Kunth Enum. ii. 17; Reichb. Ic. Fl. Germ. viii. 31, t. 278, fig. 661. C. lateralis, Forsk. Fl. Æg. Arab. 13; Rozb. l. c. 186; Nees in Wight Contrib. 73 (not Linn. f.). C. Roxburghianus, Prest. in Oken Isis, xxi. 271. C. pleuranthus, Nees l. c. 73. C. acuminatus, Roxb. ms. C. mucronatus and C. niveus, Herb. Heyne; Wall. Cat. 3311. Pycreus lavigatus, Necs in Linnaa, x. 130. P. mucronatus and lateralis, Necs 1. c. x. 283.

Throughout Western India from the Punjab, Ailchison, and Bundelkund.

Duthie, to SOUTH MADRAS, Wight .- DISTRIB. most warm climates.

Glabrous. Rhizome usually woody, 1 in. in diam. internodes very short deasely covered by chestaut or red scales, when floating sometimes 3-6 ft. with long internodes. Stems 4-24 in. Leaves sometimes as long as stem, I in. broad, usually short, occasionally obsolete (i.e. sheaths terminated by a lauceolate process no: green). Spikelets closely clustered, 1-1 in., rigid, often curved, straw-coled. or tinged with chestnut or chestnut-red; rhacheola stout, tetragonous, hardly winged, Glumes concave, ovate, 7-11-nerved. Stamens 3; unthera yellow with a small linear-lanceolate red scabrous crest. Style slender, hardly as long as nut; branches shortly exsert. Nut plano- or concavo-convex, top obtuse.

Var. β . junciformis; rigid, spikelets 1-6 rigid sbining chestnut or black. C. distachyos, All. Fl. Pedem. Auctuar. 48, t. 2, fig. 5; Boiss. Fl. Orient. v. 367. C. junciformis, Desfont. Fl. Atlant. i. 42, t. 7, fig. 1; Boiss. l. c. C. lævigatus, var. junciformis, C. B. Clarke in Journ. Linn. Soc. xxi. 79.

Peshawur; Stewart. Sind; Stocks .- DISTRIB. Oriental.

4. CYPERUS, Linn.

Stem erect, simple, leafy only near base. Inflorescence umbellate or capitate. Spikelets linear or oblong, compressed; rhacheola persistent. Glumes distichous, 2 lowest empty, 4-\infty succeeding bisexual seriatim deciduous, uppermost 1-3 sterile or empty. Stamens 3-2, rarely 1; anther linear or oblong, sometimes crested. Nut triquetrous, trigonous or planoconvex, plane face flat against rhacheola; style-base continuous with nut, not tumid, branches 3 linear (occasionally 2 in upper fl. of C. stoloniferus, and in C. Cephalotes).—Species 300, all warm and temperate regions.

Subgenus I. Anosporum (Genus), Nees in Linnæa, ix. 287. Style long, undivided or obscurely 3-2-toothed. Hydroschoenus, Moritzi Verz. Zoll. Pfl. 95. Trentepohlia, Boeck. in Bot. Zeit. xvi. 249.—(Sp. 1).

1. C. Cephalotes, Vahl Enum. ii. 311; leaves and bracts long, infl. of one compound dense head, nut stipitate below corky. Kunth Enum. ii. 48; Miq. Fl. Ind. Bat. iii. 271; C. B. Clarke in Journ. Linn. Soc. xxi. 25, 34, t. 1, figs. 1-6. C. monocephalus, Roxb. Fl. Ind. i. 188. C. Hookerianus, Thw. Enum. 342 (not of Arn.). C. leucocephalus, Wight ms. (not of Retz). C. natans, Ham. ms. C. dubius, Rottler in Neue Schr. Gesell. Freunde Berlin, iv. 193. in Obs. Anosporum monocephalum, Nees in Linnæa, ix. 287, and in Wight Contrib. 92; Griff. Notul. iii. 103; Boeck. in Linnæa, xxxvi. 411. A. Cephalotes, Kurz in Journ. As. Soc. Beng. xlv. pt. 2, p. 159. Hydroschoenus kyllingioides, Zoll. & Mor. ms.; Moritzi Verz. Zoll. Pft. 95; Miq. l. c. 296. Trentepohlia bifoliata. Boeck. in Bot. Zeit. xvi. 249. Ungeria monocephala, Nees ms.—Kyllinga, Wall. Cat. 3441 (mainly). Rheede Hort. Mal. xii, t. 53.

From Bengal to Madras and Burma.—Distrib. China, Malaya, Austral. Glabrous, floating in tanks; stolons slender. Stems 4-16 in. Leaves 2-5, as long as $\frac{3}{4}$ stem, $\frac{1}{6}$ in. broad. Bracts 3-5 up to 4-8 in., leaf-like. Heads $\frac{1}{6}-\frac{3}{4}$ in. diam. Spikelets 10-70, $\frac{1}{4}-\frac{1}{8}$ by $\frac{1}{8}$ in., compressed, rigid, often bent, 10-36-fld.; rhachilla stout, persistent, angular, hardly winged. Glumes closely packed, boatshaped, green, more or less marked with red or chestnut. Stamens 3-2; filaments broadly ligulate; anthers large, linear-oblong, muticous. Nut $\frac{1}{4}$ length of glume, ovoid, unequally trigonous (i. e. somewhat plano-convex) passing gradually into the linear style $\frac{3}{4}$ length of nut.—In the Cyperaeeæ which float in tanks that are never dry, a corky thickening of the cells especially towards the lower angles of the nut enables them to float, and hence vegetate among the rotting surface vegetation of the tank.

Subgenus II. Pycnostachys. Inflorescence umbellate throughout or capitate; spikelets digitate or clustered, not spicate. Style-branches linear, rarely linear-lanceolate. (Sp. 2-26.)

Sect. 1. Natantes. Style-branches linear-lanceolate. Nut corky below.—Tank floaters. (Sp. 2.)

2. C. platystylis, Br. Prodr. 214; leaves and bracts long, umbel compound, spikes near together often very numerous. C. B. Clarke in Journ. Linn. Soc. xxi. 27, 117, t. 1, figs. 7-9 (excl. syn. C. caducus). C. pallidus, Heyne ms.; Nees in Linnwa, ix. 284, and in Wight Contrib. 79; Kunth Enum. ii. 40; Thw. Enum. 343. C. canescens, Herb. Heyne, and C. fluitans, Herb. Ham.; Wall. Cat. 3337, 3359 D (partly). Anosporum pallidum, Boeck. in Linnwa, xxxvi. 412.

From Bengal and Buewa to Ceylon and Penang,-Distrie. Malaya, Austral.

Glabrous, floating in tanks. Stolons covered by ovate acute striate pale-brown scales. Stems solitary, 6-42 in. Leaves often as long as stem, up to \(\frac{1}{2}\)-\frac{1}{2} in. broad, coarse, cutting, nerves many, strong. Umbel 1-10 in. diam.; bracts 8-18 in., leaf-like, somewhat corymbose. Spikelets 5-1800, 1-6-togother digitate, \(\frac{1}{2}\) by \(\frac{1}{2}\) in., 20-40-fld., brown pale or reddish; rhachilla persistent, scarcely winged. Glumes very close-packed, boat-shaped, back with 3 green nerves. Stamens 3; filaments ligulate; anthers linear-oblong, crested with a small linear-lanceolate red mucro. Nut ellipsoid, \(\frac{2}{3}\) length of glume, unequally trigonous, pale brown, corky cells of the angles straw-colrd.; style much shorter than nut, deciduous, branches as long as style.

- Sect 2. Amabiles. Slender annuals. Umbel very rarely reduced to a single head. Spikelets small. Glumes mucronate. (Sp. 3-5.)
- 3. C. amabilis, Vahl Enum. ii. 318; spikelets linear, golden-brown, glumes truncate mucro short erect, stamen 1, nut obovoid \(\frac{1}{2}\) length of glume. Kunth Enum. ii. 108; C. B. Clarke in Journ. Linn. Soc. xx. 283, and xxi. p. 85. C. aureus, H. B. K. Nov. Gen. et Sp. i. 205; Kunth l. c. 21. Boeck. in Linnwa, xxxv. 494.

KUHAON, King. MORADABAD, Thomson. CHOTA NAGPORE; up to 2000 ft.,

C. B. Clarke. - DISTRIB. Warm regions.

Glabrous. Stems cospitose, 2-8 in. Leaves 1-1 length of stem, 11 in. broad, weak. Umbel often very compound, rays 4 in. long; sometimes reduced to 1 head (very variable in development); bracts up to 2 in., leaf-like. Spikelets 3-10 in a spike, up to 3 by 1-12 in., 36-fild. (often much shorter). Glumes boat-shaped, back 3-5-nerved, sides nerveless, mucro variable (often very short). Anthers small, oblong. Nut fine brown; style as long as nut, branches 3, linear.

4. C. Castancus, Willd. Sp. Pl. i. 278; small, umbel rarely compound, spikelets linear chestnut or pale, glumes obtuse mucro conspicuous recurved, stamens 2-1, nut exactly oblong 1-3 length of glume (mucro excluded). Roxb. Fl. Ind. i. 195; Necs in Wight Contrib. 79; Kunth Enum. ii. 21; Thu. Enum. 343; Boeck. in Linnwa, xxxv. 496 (excl. Wall. 3376 B); C. B. Clarke in Journ. Linn. Soc. xxi. 87. C. squarrosus, Trimen Cat. Ceylon Pl. 100. C. pusillus, Herb. Wight; Wall. Cat. 3323.

From East Nepal, J. D. Hooker, to CEXLON, Threaites, and PERAK, King .-

DISTRIB. Tonkin, Austral.

Glabrous. Stems 2-6 in. Leaves as long as stem, $\frac{1}{12}$ in. broad, or (usually) shorter. Umbel rays 0-2 in. rarely again divided, sometimes reduced to a single head; bracts often as long as inflorescence. Spikelets 3-20 in a cluster, black-chestnut in type form, 1-1 by $\frac{1}{12}$ in., 15-70-fld. Glumes boat-shaped, back 3-nerved, keel excurrent greenish-yellow. Anthers small, short-oblong. Nat red-black, sides exactly parallel; style much shorter than nut; branches small, linear.

5. C. cuspidatus, H. B. & K. Nor. Gen. et Sp. i. 204; glumes strongly 3-nerved, mucro conspicuous recurved, nut oblong-obovoid }

length of glume (mucro excluded) otherwise as C. castaneus. Kunth Enum. ii. 22; Boeck. in Linnæa, xxxv. 496; C. B. Clarke in Journ. Linn. Soc. xx. 284, and xxi. 88, and xxv. 80; Trimen Cat. Pl. Ceylon, 100. C. angustifolius, Ham. ms.; Wall. Cat. 3376 (mainly); Nees in Wight Contrib. 79; Kunth Enum. ii. 21. O. castaneus, Hance in Journ. Linn. Soc. xiii. 130; Miq. Fl. Ind. Bat. iii. 261 ("forma Sundaica"). C. solutus, Steud. Syn. Cyp. 14; Miq. Fl. Ind. Bat. iii. 263.

Throughout India; from Kashmie and Assam to Ceylon and Penang.-

DISTRIB. All warm regions.

The older botanists referred the chestaut-colrd. examples to *C. castaneus*, the ferruginous-brown to *C. cuspidatus*, and these are the prevalent colours of the spikelets. But the colour varies in both, and Boeckeler has distinguished them by the nut (which is broader upwards in *C. cuspidatus*) tolerably satisfactorily. *C. cuspidatus* is a very common plant, *C. castaneus* a rare one.

- Sect. 3. Difformes. Small or middle-sized, annuals or biennials; rhizome 0, or in O. Haspan creeping. Leaves and bracts moderately long, narrow, weak. Inflorescence umbellate, sometimes reduced to a single head. Spikelets small, numerous. Glumes scarcely cuspidate. (Sp. 6-11.)
- 6. **G. fuscus,** Linn. Sp. Pl. 69; annual, small, umbel simple compound or reduced to a head, spikes clustered small linear-oblong, nut ellipsoid triquetrous apiculate 3-t length of glume. Host Gram. Austr. ii. 49, t. 73; Kunth Enum. ii. 37; Boeck in Linnæa, xxxv. 585; C. B. Clarke in Journ. Linn. Soc. xxi. 135; Boiss. Fl. Orient. v. 370.

KASHMIB and N.W. HIMALAYA, alt. 6000 ft., Thomson, &c.-DISTRIB. Westward to Britain.

Glabrous. Stems exspitose, 2-16 in., weak. Leaves longer or shorter than stem, \(\frac{1}{2} - \frac{1}{3} \) in. broad, grass-like. Rays of umbel often 1-1\(\frac{1}{2} \) in., sometimes much longer; bracts usually exceeding inflorescence. Spikes \(\frac{1}{2} - \frac{1}{2} \) in. in diam. Spikelets 5-15, \(\frac{1}{2} - \frac{1}{2} \) in., 16-36-fld., often reddish. Glumes boat-shaped, ovate, scarcely mucronate. Stamens usually 2; anthers oblong, obtuse. Nut equally or unequally triquetrous, pale brown. Style much shorter than nut, deciduous; branches linear.

7. **C. difformis,** Linn. Sp. Pl. 67; annual, middle-sized, umbel simple compound or reduced to 1 head, spikelets very small linear-oblong most densely crowded, glumes obovate truncate, nut broad ellipsoid nearly as long as glume. Rottb. Descr. et Ic. 24, t. 9, fig. 2; Roxb. Fl. Ind. i. 195; Nees in Wight Contrib. 88; Kunth Enum. ii. 38; Dalz. & Gibs. Bomb. Fl. 282; Miq. Fl. Ind. Bat. iii. 269; Bocck. in Linnæa, xxxv. 586; Thw. Enum. 344; King in E. J. Atkinson Gaz. x. (1876) 323; Boiss. Fl. Orient. v. 370; C. B. Olarke in Journ. Linn. Soc. xx. 290, and xxi. 133. C. Goeringii, Steud. Syn. Cyp. 24; Miq. Fl. Ind. Bat. iii. 271.—Cyperus, Wall. Cat. 3363 (mainly):

Throughout India, alt. 0-8000 ft., universal throughout the Old World in rice-

fields; Mexico (introduced?).

Glabrous. Stems 4-20 in., acutely triquetrous at top. Leaves usually somewhat shorter than stem, \(\frac{1}{2}\)-\(\frac{1}{2}\) in. broad, flaccid. Umbel usually contracted, rays up to 2 in., sometimes much larger; bracts 2-10 in., lowest often suberect (i.e. umbel lateral). Spikes \(\frac{1}{2}\)-\(\frac{1}{2}\) in. in diam., globose. Spikelets \(\frac{1}{2}\)-\(\frac{1}{2}\) by \(\frac{1}{2}\)0 in., somewhat turgid, 10-30-fld. Glumes close-packed, concave, very obtuse, straw-colrd., sides more or less red. Stamen 1, rarely 2; anther small, oblong, muticous. Nut subsessile, subequally trigonous, pale-brown; style much shorter than nut, branches linear short.

8. C. silletensis, Nees in Wight Contrib. (1834) 79; middle-sized or slender, stolons 0, umbel contracted or reduced to 1 head, spikes globose dense, spikelets small linear many-fld., glumes ovate-oblong, nut oblongoboroid 3-3 length of glume. Kunth Enum. ii. 33; Bocck. in Linnra, xxxv. 555; C. B. Clarke in Journ. Linn. Soc. xxi. 132 .- Cyperus, Wall. Cat. 3363 F, 3536 (partly).

BENGAL, ASSAM, SIKEIM, and BURMA.

Stems 4-12 in., rather slender at top, flowering the first year, but often producing short lateral shoots from the base of stem. Spikes pale brown. Glumes at top subtriangular. Otherwise resembling C. difformis .- Seldom collected, but not rare.

9. C. pulcherrimus, Willd. ex Kunth Enum. ii. 35; middle-sized. stolons 0, umbel dense usually compound with innumerable spikes of 5-10 very small linear spikelets, glumes ovate-oblong, their oblong tip inflexed towards rhachilla, nut broadly ellipsoid ? length of glume. Miq. Fl. Ind. Bat. iii. 267; Bocck. in Linnwa, xxxv. 573; C. B. Clarke in Journ. Linn. Soc. xxi. 132; Trimen Cat. Pl. Ceylon, 100. C. eumorphus, Steud. in Zoll. Verz. Ind. Archip. ii. 63, and Syn. Cyp. 22; Miq. l. c. 269. C. silletensis, Thv. Enum. 343. C. Haspan, Benth. Fl. Austral. vii. 270 (partly).— Cyperus, Wall. Cat. 3357.

SIND, Pinwill. BENGAL, Wallich. ASSAM, Griffith, &c. CEYLON, Thwaites. PENANG, Curtis, n. 1954.—DISTRIB. JEVA, Borneo.

Very near C. silletensis; dried examples are easily distinguished by the crisped incurved top of glume. Spikelets very like those of C. flavidus, which is a slender species.

10. C. Haspan, Linn. Sp. Pl. 66 (partly); middle-sized or small, pale or red not yellow, rhizome long-creeping but plant often flowering in first year, spikelets 2-6-digitate small linear, stamens 3-2, nut small ovoid or obovoid 3-1 length of obtuse glume. Roxb. Fl. Ind. i. 210; Necs in Wight Contrib. 80 (partly); Kunth Enum. ii. 34; Dalz. & Gibs. Bomb. Fl. 282; Thw. Enum. 343; Boeck. in Linnua, xxxv. 574, var. a partly, and var. B; C. B. Clarke in Journ. Linn. Soc. xx. 287, and xxi. 119. C. graminifolius, Poir. in Lam. Encyc. vii. 267; Kunth I. c. 98. C. pes-avium, Bertol. Misc. Bot. viii. 30, t. 3, fig. 1. Cyperus gracilis, Herb. Heyne, Wall. Cat. 3369, D, E, F, 3372.—Scirpus, Rottb. Descr. et Ic. 58, t. 17, fig. 3 (excl. Sym. Linn.).

Throughout INDIA; abundant, especially in dibbled rice-fields .- Distrib. All

warm regions.

Glabrous. Rhizome in typical form creeping, 6 in. and upwards, covered by ovate triangular scales and with distant solitary stems; but stems often emspitore on a very short rhizome or with fibrous roots only. Stems 4-30 in., sometimes stout, almost 3-winged at top, sometimes slender trigonous. Leaves short or longer and overtopping the stem, or 0. Umbel small or large, compound or simple, thin straggling with few spikes, or dense with innumerable spikes; bracts short or long and far overtopping umbel, (in Khasia examples) long, in. broad, tip triangularlanceolate. Spikelets 1-1 by 1-1 in., 10-10-fld., varying much in development. tilumes close-packed, orate, obtuse, obscurely (or not) mucronate. Anthers linearoblong, often briefly at top. Net trigonous, slightly compressed, minutely scabrid or smooth, pole brown (sterile white); style about as long as nut, branches linear alightly exsert.—This and many other species show that in Cyperacea stontages of stem, length and breadth of leaves, development of umbel, length of bracis, are often futile characters.

11. C. flavidus, Retz. Obs. v. 16; slender, annual, ripe yellow or

finally blackening, stamen 1 (rarely 2), nut plano-convex (plane face against rhachilla), ripe marble-white (otherwise as C. Haspan). Roxb. Fl. Ind. i. 200; Nees in Wight Contrib. 80, in note; Dalz. & Gibs. Bomb. Fl. 283; C. B. Clarke in Journ. Linn. Soc. xx. 287, and xxi. 122 and xxv. 81. C. Haspan, Rottb. Descr. et Ic. p. 36, t. 6, fig. 2; Boeck. in Linnæa, xxxv. 574 (Var. a partly). C. tenuispica and C. Fieldingii, Steud. Syn. Cyp. 11. C. microcarpus, Boeck. in Bremen Abhandl. vii. 37. C. strictus, Herb. Heyne; Wall. Cat. 3365. C. Haspan and C. hexangularis, Herb. Wight; Wall. Cat. 3369, A, B, C.—Cyperus, Wall. Cat. 3313 (partly).

Throughout India, abundant in rice-fields.—Distrib. Warm regions of the Old World.

Lives about 3 months. Bracts usually longer than stem. Glumes rather smaller than in C. Haspan. Nut very obtuse at top.

Sect. 4. Nivei. Rhizome woody, very short; rootlets wiry. Inflorescence of one head. (Sp. 12-14.)

12. **C. Teneriffæ**, Poir. in Lam. Encyc. vii. 245; stems at base cylindric thickened by coloured sheaths, spikelets 10-36-fid. much compressed red, glumes very acute conspicuously mucronate, nut \(\frac{1}{5} \) length of glume. C. nitens, Rottb. in Neue Schr. Ges. Freunde, Berlin, iv. 193, in Obs. (not of Retz.). C. coromandelinus, Spreng. Syst. i. 217 (not of Boeck.). C. pectiniformis, Roem. et Sch. Syst. II., Mant. 128 (not of Nees). C. pectinatus, Roxb. Fl. Ind. i. 190 (not of Vahl). C. Wightii, Nees in Wight Contrib. 78; Kunth Enum. ii. 99; Boeck. in Linnæa, xxxv. 507. C. rubicundus, Kunth l. c. 49; Webb et Berth. Phyt. Ganar. iii. 361, t. 240 (nut too acute); O. B. Clarke in Journ Linn. Soc. xxi. 104 (not of Vahl). C. arenarius, Herb. Heyne; Wall. Cat. 3314, A. (partly). C. nitens, Herb. Madras; Wall. Cat. 3314, B.

DECCAN PENINSULA, Rottler, Wight. POONA, Woodrow. NILGHIEIS, Ho-

henacker .- DISTRIB. Africa, Arabia.

Glabrous, whole plant usually more or less red; stolous 0. Stems 2-11 in. Leaves usually \(^2\) length of stem, \(^1\) in. broad, weak; sheaths broad, usually scarious, inflated. Bracts 2, lower 1-1\(^1\) in. Spikelets 3-20 in 1 head, \(^2\) by \(^1\) in. Glumes close-packed, much imbricated at base, 9-15-strinte, keel very acute excurrent conspicuously. Stamens 3; anthers nearly muticous. Nut obovoid, triquetrous with concave faces, reticulate black and white; style as long as nut, branches linear.—C. rubicundus, Vahl, is a Puerto Rico plant; and the description can hardly (admitting error in habitat) refer to C. Teneriff\(^x\), as Vahl does not describe the excurrent mucro of the glumes. Finally, even were our plant C. rubicundus, Vahl, it must take the earlier name of Teneriff\(^x\). The name C. nitens, Rottler, is earlier; but C. nitens, Retz., cannot be set aside, because almost the only certain thing regarding it, is that it was not a Pycreus, and therefore not the Cyperus nitens, auctorum.

13. C. niveus, Retz. Obs. v. 12; culms at base nodose closely uniseriate, spikelets 3-12 in one head strongly compressed linear-oblong 20-40-fld. white or cinnamomeous, glumes muticous, nut oblong-obovoid \(\frac{1}{2}\) length of glume. Roxb. Fl. Ind. i. 191; Nees in Wight Contrib. 78; Kunth Enum. ii. 45; Miq. Fl. Ind. Bat. iii. 271; Boeck. in Linnæa, xxxv. 530; Aitch. Cat: Punjab Pl. 155, and in Journ. Linn. Soc. xix. 189; C. B. Clarke l.c. 108.—Cyperus, Wall. Cat. 3377.

From KASHMIR to UPPER BURMA, alt. 0-6000 ft. and southward to Calcutta and Hyderabad.—DISTRIB. Cabul, China.

Glabrous, Rhizome woody, almost wholly constructed of the nodose bases of

stems. Stems 8-16 in., stender. Leares \(\frac{1}{2}\) length of stem, \(\frac{1}{2}\)-\frac{1}{2}\) in. broad, weak. Bracts 2-3, up to 1-1\(\frac{1}{2}\) in. Spikelets commonly \(\frac{1}{2}\) by \(\frac{1}{2}\) in. (sometimes nearly twice as long). Glumes very close-packed, scutchy keeled, many-nerved. Nut seesile, trigonous, black; style nearly as long as nut, branches linear.

14. C. loucocophalus, Retz. Obs. v. 11; stems slender nodose at base, with one dense globose white head, spikelets compressed, glumes oblong-obtuse obscurely 3-1-nerved, nut oblong 1-3 length of glume. Kunth Enum. ii. 97; Boeck. in Linnwa, xxxv. 590; C. B. Clarke in Journ. Linn. Soc. xxi. 107. C. pulchellus, Br. Prodr. 213. C. sorostachys, Bocck. l. c. 588. Sorostachys kyllingioides, Steud. Syn. Cyp. 71; Mig. Fl. Ind. Bat. iii. 296.—Cyperus, Wall. Gat. 3536 (partly). Lipocarpha, Wall. Cat. 3445, D.

Scattered from Mongnin, Wallich, to Mysone, Low, and Martanan, Wallich;

(seldom collected) .- DISTRIB. Tropics generally.

Glabrous. Stems 4-10 in., exspitose on a very short woody rhizome. Leaves about \(\frac{1}{2} \) length of stem, narrow. Inflorescence \(\frac{1}{2} - \frac{1}{2} \) in. in diam. Spikelets G-50, in large forms nearly \(\frac{1}{2} \) by \(\frac{1}{2} \) in., up to 28-fld.; in small only \(\frac{1}{2} \) in. long G-8-fld. Stamen 1. Nut black, white reticulate; style much shorter than nut, branches linear small.

Sect. 5. Conglomerati. Rhizome woody, creeping; rootlets thick, often woolly. Inflorescence umbelled or with 1 head. (Sp. 15-19.)

15. 'C. aronarius, Retz. Obs. iv. 9; stems solitary distant on a much-divided creeping rhizome subterete at top 1-headed, spikelets elliptic-oblong 10-10-fld., glumes ovate obtuse, nut obovoid unequally trigonous 1 length of glume: Nees in Wight Contrib. 77; Kunth Enum. ii. 46; Dalz. & Gibs. Bomb. Fl. 284; Thw. Enum. 342; Bocck. in Linnwa, xxxv. 536; Aitch. Cat. Punjab Pl. 154; C. B. Clarke in Journ. Linn. Soc. xxi. 106. C. conglomeratus, var. y Boiss. Fl. Orient. v. 369 (not of Rottb.). Robartia indica, Linn. Fl. Zeyl. 17, & Aman. Acad. i. 388); cf. Trimen in Journ. Linn. Soc. xxiv. 135.)—Pluk. Almag. 178, t. 300, fig. 7.—Cyperus, Wall. Cat. 3314 A. (partly), 3535.—Scirpus glomeratus, Herb. Heyne; Wall. Cat. 3460.

Scacoast from Sind to Caylon and Orissa. Punjan Plain; Ailchison,

Duthic .- DISTRIB. Persin, Arabia.

Glabrous. Rhizome slender, roots not woolly. Stems 4-12 in. Leaves often overtopping stem, \(\gamma_1 = \frac{1}{2}\) in. broad. Bracts 2-3, lowest 2-4 in. long, subcrect often as though continuing stem. Spikelets straw-coled., finally brown. Glumes boatshaped, strongly 3-nerved. Nut concavo-convex dusky black; style very short, branches linear longish.

16. C. conglomoratus, Rottb. Descr. et Ic. 21, t. 15, fig. 7; roots woolly, stems at base approximate somewhat thickened, spikelets linear rather large 8-16-fid., glumes minutely mucronate, nut obovoid unequally trigonous i length of glume. Decne. in Ann. Sc. Nat. ser. 2, ii. 15; Boiss. Fl. Orient. v. 369 (var. a in great part). C. Jeminicus, Rottb. Descr. et Ic. 25, t. 8, fig. 1 (not of Retz). C. pungens, Boèck. in Linnwa, xxxv. 537 (except part of a clata); C. B. Clarke in Journ. Linn. Soc. xxi. 113. C. proteinolopis, var. β pumila, Boeck. l. c. 523.

Bind; Lace,-Distrin.; Wested to N. Africa.

Glabrous. Rhicome sometimes clongate, 1 in. in diam. Stems 4-24 in., somewhat robust. Leaves often 1 length of stem and upwards. Umbel simple, not rarely contracted into 1 head; rays often 3-2, about 1 in. long.

17. C. pachyrrhizus, Nees ex Boeck. in Linnæa, xxxv. 545; stems long robust at top trigonous 1-headed, leaves often as long as stem rigid concave, bracts 3-4 long spreading, spikelets very numerous densely agglomerated (otherwise as C. conglomeratus). C. B. Clarke in Journ. Linn. Soc. xxi. 111; Trimen Cat. Pl. Ceylon, 100. C. conglomeratus, Thw. Enum. 343. C. arenarius, Prain Laccadive Pl. in Ic. Mem. Med. Off. Army Ind., part v. (1890), 54 (not of Retz.). C. leucocephalus, Wight ms. (partly).

CEYLON; Thwaites, Wight. LACCADIVE ISLDS.; Hume.

Roots densely woolly. Stems 12-20 in. Head more than 1 in. in diam. of
30-80 spikelets.—Trimen doubts (with reason) whether this is other than a large
form of C. conglomeratus, Rottb.

18. **C**: effusus, Rottb. Descr. et Ic. 22, t. 12, fig. 3; spikelets linear compressed 20-60-fid., glumes most densely packed scarcely mucronate (otherwise as C. conglomeratus). Kunth Enum. ii. 47; Edgew. in Journ. As. Soc. Beng. xvi. 1220. C. proteinolepis, Steud. Syn. Cyp. 15; Boeck. in Linnæa, xxxv. 522; C. B. Clarke in Journ. Linn. Soc. xxi. 113. C. conglomeratus, var. effusa, Boiss. Fl. Orient. v. 369. C. conglomeratus, var. β major, Boeck. l. c. 544; C. B. Clarke l. c. 112. C. curvulus, Boeck. c. 541 (partly). C. densus, Br. in Salt Abyss. Append. 62.

SIND; Pinwill,-DISTRIB. Westwd. to N. Africa.

Spikelets $\frac{1}{4}-1$ by $\frac{1}{13}-\frac{1}{6}$ in. broad, much narrower than in C. conglomeratus.—C. effusus includes many plants differing greatly in size (as does C. conglomeratus) but all unlike C. conglomeratus in the exceeding closely packed glumes; the spikelets are not longer than in C. conglomeratus, but have twice as many flowers.

19. C. Atkinsoni, C. B. Clarke in Journ. Linn. Soc. xxi. 109; roots not woolly, stems thickened at base approximated on a short rhizome top nearly terete, umbel simple contracted, spikelets linear much compressed 20-30-fid. pale brown (otherwise as C. effusus.)

KASHMIR; Bimbur, Atkinson, N.W. HIMALAYA; Kotgurh, Thomson. SIND;

Kurrachee, Stocks.

This plant is not very near *C. niveus* (where originally placed) differing not merely by the umbellate spikes but by the structure of the spikelet, which is very close to that of *C. effusus*. Though the character of woolly rootlets holds good in this group throughout a great series of herbarium material, Schweinfurth tells me that it is not to be relied on for the discrimination of species, as it is merely an adaptation for growth in sand.

- Sect. 6. Diffusi. Tall or middle-sized perennials with green somewhat broad often 3-nerved leaves. Umbels compound, generally decompound. (Sp. 20-26.)
- 20. C. diffusus, Vahl Enum. ii. 321; spikelets 4-24-fid., glumes broadly ovate suddenly acute-mucronate in fruit somewhat distant upper margins not imbricate, nut broadly ellipsoid triquetrous subpyramidal at either end 3 length of glume. Nees in Nov. Act. Acad. Nat. Cur. xix. Suppl.i. 58; Miq. Fl. Ind. Bat. iii. 264. C. elegans, Sw. Obs. Bot. 30; Kunth Enum. ii. 28; Boeck. in Linnea, xxxv. 533; C. B. Clarke in Journ. Linn. Soc. xx. 288 and xxi. 125 excl. tab. Sloane (not Linn.). C. longifolius, Decne. in Nouv. Ann. Mus. iii. 359; Ridley in Forbes East. Archip. 520 (not Poir). C. noestus, Kunth l. c. 31. C. nigro-viridis, Thw. Enum. 344.

 —Cyperus, Wall. Cat. 3358, 3862, 3370, A. Hypælyptum, Griff. Itin. Notes, 17, n. 243.

Throughout India, except the dry west, common from Sikkin and Assan to

CEYLON and PENANG.—DISTRIB. All warm regions.

Glabrous. Rhizome very short; roots wiry. Stems 8-30 in. Leaves often as long as stem, \(\frac{1}{2} - \frac{7}{2} \) in. broad, flat, green, 3-nerved. Umbel 4-12 in. in diam., decompound (depauperated examples with few spikes occur); bracts 4-10, up to 1-2 ft., leaf-like. Spikelets 3-9 together, digitate, \(\frac{1}{2} - \frac{1}{2} \) by \(\frac{1}{2} - \frac{1}{2} \) in. (sometimes much longer). Clumes boat-shaped, green, back 3-5-nerved; wings of rhachilla narrow, not deciduous. Slamens 3-2; anthors small, linear-oblong, often (when young) with a small linear-lanceolate crest. Nut dusky black; style much shorter than nut, sometimes hardly any; branches linear, shortly exsert.—One of the commonest of the genus, best known as C. elegans, Linn., bat no part of Linumus's elegans, whose type, his figure cited, and his description, are all of C. viscosus, Aiton. Nor can his description include C. diffusus, Vahl. Kunth, in transferring the name C. elegans, Linn., to this plant, followed Swartz and Willdenow.

21. C. pubisquama, Steud. in Zoll. Verz. Ind. Archip. ii. 62 and Syn. Cyp. 20; spikelets very numerous rigid, glumes minutely mucronate often puberulous, their upper margins tightly imbricate even in fruit (otherwise as C. diffusus). Miq. Fl. Ind. Bat. iii. 266. C. lagorensis, Steud. Syn. Cyp. 36. C. diffusus, Kunth Enum. ii. 30; Boeck. in Linnwa, xxxv. 534; C. B. Clarke in Journ. Inn. Soc. xxi. 127 and xxv. 81; Trimen in Journ. Bot. xxiii. 140 (not of Vahl or Roxb.).—Cyperus, Wall. Cat. 3370, B.

From ASSAM and BURMA to PERAK and CEYLON.—DISTRIB. Malay Islds.
Differs, uniformly, from large examples of C. diffusus, Valid in the tightly-packed glumes (even in fruit); but might be treated as a var.

22. C. Holfori, Boeck. in Linna, xxxviii. 360; middle-sized, umbel middle-sized flaccid, glumes distant ovate-lanceolate shortly mucronate, nut ½ length of glume (otherwise as C. diffusus). C. B. Clarke in Journ. Linn. Soc. xxi. 123.—Fimbristylis, Wall. Cat. 3528.

BURMA; Chappedong River, Wallich. PEGU; Kurz. MERGUI; Griffith (Kew Distrib. 6140). TENASSERIM OF ANDAMANS, Helfer (Kew Distrib. 6140).

23. C. multispicatus, Bocck. in Linnwa, xxxviii. 362; umbel very decompound, spikelets many solitary compressed slenderer, glumes densely imbricated minutely mucronate, nut ½ length of glume (otherwise as O. diffusus). C. B. Clarke in Journ. Linn. Soc. xxi. 129 (and 14, C. multistriatus, by error).

CACHAR: Keenan. TENASSERIM or ANDAMANS; Helfer (Kew Distrib. 6163).

Umbel 12-16 in. across; spikelets innumerable, in Helfer's specimen nearly all
pedicelled solitory, in Keenan's about half solitory half 2-3 together digitate.

Glumes in fruit with upper margins imbricated.

24. C. Kurzii, C. B. Clarke in Journ. Linn. Soc. xxi. 129; umbel very decompound secondary rays rigidly divaricate, spikelets 20-10-fld. wings of rhachilla broad persistent, glumes closely imbricate tip triangular acute scarcely mucronate (otherwise as C. multispicatus).

ANDAMAN ISLES; Phracia, Kurz.

This does not match any of the foregoing closely-allied species (nn. 20-21 inclusive).

25. C. turgidulus, C. B. Clarke in Journ. Linn. Soc. i. 130; stem at top triquetrous almost 3-winged, umbel dense secondary rays divaricate, spikelets few-fid. turgid sometimes almost terete clustered in small globose

heads (otherwise as C. diffusus). Scirpus trialatus, Boeck. in Linnæa, xxxvi. 721.—Isolepis, Wall. Cat. 3473.

From PEGU to PENANG and MALACCA, frequent, Helfer (Kew Distrib. 6164), &c.—DISTRIB. S. China.

Stems 12-20 in. Umbels 3-4 in. in diam. Spikelets usually about 6-fid.

26. C. radians, Nees & Meyen ex Nees in Linnæa, ix. 285 (name) and in Nov. Act. Nat. Cur. xix. Suppl. 1, 63; umbel simple or compound rays longer than stem, spikelets 1-30 clustered compressed or nearly terete, glumes broad striate mucronate, nut broad ovoid ½ length of glume. Benth. Fl. Hongk. 386; Boeck. in Linnæa, xxxv. 515; C. B. Clarke in Journ. Linn. Soc. xxi. 100. C. radicans, Kunth Enum. ii. 95. C. Griffithii, Steud. Syn. Cyp. 316; C. B. Clarke, l. c. 101. C. macropus, Miq. Fl. Ind. Bat. Suppl. 260, 599 (not of Boeck.). C. sinensis, Debeaux in Act. Linn. Soc. Bordeaux, xxxi. 14, t. 2, and xxxviii. 30.—Cyperus, Wall. Cat. 3371, B. (partly). Rynchospora, Wall. Cat. 3427.

MALAY PENINSULA. TENASSEBIM, Helfer (Kew Distrib. 6209); SINGAPORE,

Wallich .- DISTRIB. China, Malaya.

Glabrous. Rhizome very short; stolons 0. Stems frequently less than 1 in. Leaves much exceeding stem, \(\frac{1}{4}\) in. broad, rigid, not 3-nerved, often becoming brown. Rays of umbel always remarkably long (13 in. in Maingay, n. 1721). Spikes \(\frac{3}{4} - \frac{3}{2}\) in. in diam., sometimes globose, dense with 10-30 spikelets, sometimes in clusters of 2-5 spikelets, or occasionally spikelets mostly solitary pedicelled. Spikelets \(\frac{1}{2}\) by \(\frac{1}{2}\) in., 6-12-fld.; rhachilla not winged. Glumes closely imbricate, green usually marked with red, muticous. Nut and style much as in C. diffusus.—Ridley has proved C. Grifithii to be only a form of C. radians. This unmistakable species is not very closely allied to C. diffusus; but, unless a section is made for it alone, it is not clear where it can be better arranged than at the tail of the Diffusi.

Subgen. III. Choristachys. Infl. umbellate, spikes often more or less corymbed; spikelets (sometimes very shortly) spicate. Style-branches linear. (Sp. 27-61.) [N.B.—There is no line of separation between this subgenus and II. Pycnostachys.]

Series A. Rhachilla of spikelets not much winged. Leaves and bracts long (except in C. malaccensis). (Sp. 27-39.)

Sect. 1. Compressi. Annuals, or sometimes flowering the second year. (Sp. 27-31.)

27. C. compressus, Linn. Sp. Pl. 68; green, leaves and bracts long, umbel simple, spikes of 3-10 spikelets very shortly spicate, glumes boatshaped keel acute excurrent, rhachilla of spikelets not winged, nut obovoid obtuse black acutely triquetrous with concave faces. Burm. Fl. Ind. 21; Roxb. Fl. Ind. i. 194; Nees in Wight Contrib. 76; Kunth Enum. ii. 23; Miq. Fl. Ind. Bat. iii. 263 and Suppl. 260, 599; Dalz. & Gibs. Bomb. Fl. 282; Thw. Enum. 342; King in E. T. Atkinson Gaz. x. 320; Boeck. in Linnæa, xxxv. 517; C. B. Clarke in Journ. Linn. Soc. xx. 284 and xxi. 97; Boiss. Fl. Orient. v. 372 (not of Jacq.). C. pectiniformis, Nees in Wight Contrib. 77 (excl. syn. Roxb.). C. Meyenii, Nees et Meyen in Nov. Act. Nat. Cur. xix. Suppl. i. 57.—C. viridis, Herb. Roxb.; Wall. Cat. 3308.

Throughout INDIA; from the Panjab and Assam to Ceylon and Singapore,—DISTRIB. All warm countries (except Australia).

Glabrous. Stems caspitose, 4-16 in., or (in the form C. pectiniformis, Nees) 0-2 in. Leaves often nearly as long as stem, \(\frac{1}{2}\)-\(\frac{1}{2}\) in. broad. Umbel rays 0-6 in.; bracts often longer than umbel, leaf-like. Spikelets \(\frac{1}{2}\)-1 by \(\frac{1}{2}\)-\(\frac{1}{2}\) in. (in form pectiniformis up to 1\(\frac{1}{2}\) in. and 20-60-fid. Glumes densely, not rigidly, imbricated, ovate, many-nerved, mucro scarcely recurved. Stamens 3; anthers linear-oblong, scarcely apiculate. Nut \(\frac{1}{2}\) length of glume, very broad; style shorter than nut, branches linear shortly exsert.

28. C. glabor, Linn. Mant. 179; umbels contracted, spikelets very closely spicate more or less red-tinged, glumes muticous or very nearly so, nut obovoid obtuse minutely conic-apiculate (otherwise as C. compressus). Reich. Ic. Fl. Germ. viii. 32, t. 280, fig. 669; Boeck. in Linnwa, xxxv. 517; C. B. Clarke in Journ. Linn. Soc. xxi. 104; Boiss. Fl. Orient. v. 371. C. patulus, Kitaib. ex Host Gram. Austr. iii. 49, t. 74; Kunth Enum. ii. 24; Ledeb. Fl. Ross. iv. 240 (not of Bieb.).

SIND; Pinwill.—DISTRIB. Westward to Sicily.

Umbel rays 1-11 in. Glumes nearly always reddish on the sides (green in C. compressus).

29. C. aristatus, Rottb. Descr. et Ic. 23, t. 6, fig. 1; small, umbel nearly simple or reduced to 1 head, spikelets densely spicate 6-30-fid., glumes ovate-lanceolate many-striate over nearly their whole breadth acuminate into a recurved bristle, nut oblong or narrow-obovoid 1 length of glume (bristle inclusive). Roxb. Fl. Ind. i. 190; Kunth Enum. ii. 23 (excl. syn. Burm.); Strackey Cat. Pl. Kumaon 74; Mig. Fl. Ind. Bat. iii. 262; Thw. Enum. 343 (excl. syn. Ham.); Boeck. in Linnaa, xxxv. 500; C. B. Clarke in Journ. Linn. Soc. xxi. 91; Trimen Cat. Oeylon Pl. 100. C. squarrosus, Linn. Sp. Pl. 66 (partly). C. versicolor, Nees in Wight Contrib. 78. C. arenarius, Herb. Wight; Wall. Oat. 3374, 3375.—Isolopis cehinulata, Kunth Enum. ii. 205.

TEOPICAL and TEMP. HIMAL.; alt. 0-8500 ft., and thence to Ceylon.—DISTRIB. - Tropics.

30. C. Iria, Linn. Sp. Pl. 67 (excl. Rheede); leaves and bracts long, spikelets spicate or subracemose linear 6-20-fld., glumes obovate in fruit hardly imbricate, nut triquetrous nearly as long as glume. Rozb. Fl. Ind. i. 201; Nees in Wight Contrib. 87; Kunth Enum. ii. 38; Miq. Fl. Ind. Bat. iii. 269 and Suppl. 260; Dalz. & Gibs. Bomb. Fl. 282; Edgew. in Journ. Linn. Soc. ix. 319; Boeck. in Linnwa, xxxv. 595; King in E. T. Atkinson Gaz. x. 620; Aitch. in Journ. Linn. Soc. xix. 189; Boiss. Fl. Orient. v. 370; C. B. Clarke in Journ. Linn. Soc. xx. 289 and xxi. 137. C. songaricus, Karel. et Kiril. in Bull Soc. Mosc. [1841] 859. C. seminudus, Moritzi Verz. Zoll. Pfl. 96 (not of Roxb.). C. diaphaniria and microiria, Steud. in Zoll. Verz. Ind. Archip. ii. 62 and Syn. Cyp. 23. C. microlepis, Baker Fl. Maurit. 410 (not of Boeck.).—Cyperus, Wall. Gat. 3360, 3361.—Cyperus, Coldstream, Grass. S. Punjab, t. 38, A.

INDIA, general in rice-fields .- DISTRIB. Old world.

A glabrous shortlived weed. Stems emspitose, 4-20 in. Leaves often nearly as long as stem, 4 in. broad, grass-like. Umbel 2-20 in. in diam., varying greatly in size, usually compound, 3-5, up to 4-12 in.; primary rays sometimes at apex corymbove sometimes again umbelled. Spikes very loosely spicate, rhachis 4-2 in. Spikelets 5-20, obliquely erect, yellow or brown (not red nor chestnut), 1-1 by 45 in.; rhacheola not winged. Glumes 3-5-nerred on back, sides nerveless, muticous or zearcely apicalate. Stamens 2 or 3; anthers oblong, muticous. Nut triquetrous, black; style much

14; Miq. Fl. Ind. Bat. iii. 286; Boeck. in Linnaea, xxxv. 597. C. B. Clarke in Jeurn. Linn. Soc. xxi. 143 (excl. syn. and Madag.). C. exultatus, Strackey Cat. Pl. Kumaon, 74; Duthie in E. T. Atkinson Gaz. x. 620 (not of Retz). C. distans, 8 major, Thue. Enum. 432.—Cyperus, n. 54, Herb. Ind. Or. H. f. et T. T.

From the Punjab to Cachar and Ceylon.

Usually 2-31 ft. Umbel primary rays often 8-12 in.; spikes bowing on the ultimate rays. Spikelets in ripe fruit collapsing in a tassel (not spreading at right angles as in C. distans), rather broader than in C. distans with less remote glumes.—It is difficult to draw a line between this species and fine examples of C. distans.

34. C. eleusinoides, Kunth Enum. ii. 39; umbel large compound, spikelets densely spicate linear 20-40-fid., glumes not very remote often mucronulate, nut narrowly ellipsoid often curved \(\frac{1}{2}\) length of glume. Mig. Fl. Ind. Bat. iii. 270; Bocck. in Linnwa, xxxv. 596; C. B. Clarke in Journ. Linn. Soc. xxi. 142 and xxv. 81; Boiss. Fl. Orient. v. 371. C. xanthopus, Steud. in Flora, xxv. 595 and Syn. Gyp. 36; Thue. Enum. 344. C. infra-apicalis, Necs mss.; Aitch. Cat. Punjab Pl. 155, and in Journ. Linn. Soc. xix. 189. C. racemosus, fastigiatus and mysurensis, Herb. Heyne; Wall. Cat. 3346. C. complanatus, Herb. Wight; Wall. Cat. 3347.

From the PUNJAB to CETLON, frequent; the Naga Hills, C. B. Clarke. -- DISTRIB. Asia, Africa, Austral.

Glabrous. Stems 15-40 in., with short lateral shoots at base; no elongate stolons seen. Spikelets 3-1 by 1 in., pale or testaceous, scarcely becoming red on chestnut-brown as in C. distans and nutans, to which species it is closely allied.

35. C. Thomsoni, Boeck. in Linnwa, xxxvi. 295; rhizome very short woody, umbel dense large compound or contracted nearly simple, spikelets somewhat large spicate linear 16-24-fld. pale, glumes loosely imbricate elliptic subacute, nut oblong or ellipsoid 3-2 length of glume, C. B. Clarke in Journ. Linn. Soc. xxi. 177.—Cyperus sp. n. 55, Herb. Ind. Or. H.f. et T. T.

SIKKIM TERAI, ASSAM, CACHAR and BENGAL .- DISTRIB. Tonkin.

Glabrous. Sterns 12-20 in., robust. Leares often as long as stem, 1-1 in. bread, strong. Umlel (in Hooker n. 263 ("type" of Bocckler) 4½ in. in diam., but often much larger (primary rays up to 7 in.); bracts exceeding umbel. Spikes dense, rhachis 1-3 in.; glabrous. Spikelets 20-40 nearly 1 by 4 in., moderately congressed; wings of rhacheola very narrow, persistent. Glumes with 7-9 very close derial nerves, sides nerveless. Stamens 3; anthers linear-oblong narrow, minutely tipped by red obtuse connective. Nut trigonous, black, top acutely 1) ramidal; style shorter than nut; branches linear, shortly exsert.

36. C. malaccensis, Lam. Ill. i. 146; rhizome creeping, culms robust almost 3-winged at top, spikelets spicate linear 6-12-fld., glumes obture when dry with margins incurved all round, nut very narrowly oblong \(\frac{2}{3}\) length of glume. Kunth Enum. ii. 74; Boiss. Fl. Orient. v. 373 (excl. syn. C. enodis). C. oloratus, Linn. Soc. xxi. 147; Boiss. Fl. Orient. v. 373 (excl. syn. C. enodis). C. oloratus, Linn. Sp. Pl. 46 (partly). O. gangeticus, Roxb. rn.; Wall. Cat. 3351 A (partly). C. incurvatus, Roxb. Fl. Ind. i. 195. C. Pangorei, Roxb. l.c. 202. C. procerus, Roxb. l.c. 203 (partly, i.e. at least tal. cited). C. scoparius, Decne. in Nour. Ann. Mus. iii. 359; Ridley in Forbet East. Archip. 520 (not Poir.). C. Wallichii, Nees in

Wight Contrib. 83 (part of Wall. n. 3342 C. with trifid style). C. spanio-phyllus, Steud. Cyp. 21; Miq. Fl. Ind. Bat. iii. 267. C. tegetiformis, Benth. Fl. Austral. vii. 279 mostly (not Roxb.). C. Pangorei and Panimotha, Herb. Ham.; Wall. Cat. 3329, M. N.—Rheede Hort. Mal. xii. 93, t. 50.

On brackish mud banks, from Bengal to Singapone. Sind; Pinwill.—Distrib. Asia, Austral., Polynes.

Glabrous. Stolons long, 1-3 in. diam., clothed by broad lax black-chestnut scales 1 in. long, hardening into woody creeping rhizomes. Stems 18-36 in., at top \(\frac{1}{2} \) in. in diam. with 3 concave faces. Leaves usually few, topmost 2-6 in. erect, green, sword-shaped, shortly caudato. Umbel 2-6 in. in diam., simple compound or congested; bracts 3-5, up to 6 by \(\frac{1}{2} \) in., lowest usually erect (till fruittine). Spikes of 4-10 spikelets, rhachis glabrous. Spikelets \(\frac{1}{2} \) by \(\frac{1}{2} \) in. Glumes about \(\frac{1}{2} \) in., very concave, in dry examples loosely imbricated. Stamens 3; anthers linear-oblong, not crested. Nut trigonous, becoming black; style \(\frac{1}{2} \) leugth of nut; branches linear, slightly exsert.—This perhaps from its short leaves is more nearly allied to C. tegetiformis, Roxb., but differs in the very narrow wing to rhachilla. Easily recognized, when dry, by the glumes (though closely packed) being forced apart by their edges being orispidly incurved all round.—Cyperus, Rotto. Descr. et Ic. p. 40, t. 11, fig. 3, is adduced here by various authors; but 1 do not see how it differs from C. polystachyus, Rotto. (which may be anything except Pycreus polystachyus, Beauv.).

37. C. pilosus, Vahl Enum. ii. 354; stolons slender, stems at top acutely triquetrous, secondary umbels closely corymbed, rhachis of spikes scabrous-pilose (or in form C. marginellus and var. y glabrous); spikelets linear 10-20-fld., nut ellipsoid apiculate 3 length of gluine. Kunth Enum. ii. 80; Strachey Cat. Pl. Kumaon, 74; Thw. Enum. 344; Boeck. in Linnæa, xxxv. 598; Duthie in E. T. Atkinson Gaz. x. 620; O. B. Clarke in Journ. Linn. Soc. xxi. 148 and xxv. 81. C. paniculatus, D. Don Prodr. 39 (cf. Spreng. Syst. Cur. Post. 29). C. Donianus, Dietr. Sp. Pl. ii. 290. C. fimbriatus, Nees in Wight Contrib. 86; Kunth l.c. 100; W. Wats, in E. T. Atkinson Gaz. x. 393. C. marginellus, Nees in Wight Contrib. 83; Kunth l. c. 75. C. procerus, Roth. Catal. Bot. iii. 5 and Nov. Pl. Sp. 35; Nees l. c. 83 (partly, not Rottb.). C. honestus, Kunth l. c. 74. C. venustus, Moritzi Verz. Zoll. Pfl. 96 (not Br.). C. subalatus, pauciflorus, and hebes, Steud. Syn. Cyp. 31, 34, 315. C piptolepis, Steud. in Zoll. Verz. Ind. Archip. ii. 63 and Syn. Cyp. 40. C. Heynennus, Boeck. in Flora, xlii. 440 bis. C. truncatus, Franch. et Savat. Pl. Jap. ii. 105 (not of Turcz). C. Griffithianus, Boeck, in Linnag, xxxv, 601. C. Wallichii, Wight ms. (not Nees),—Cyperus. Wall. Cat. 3334, 3348, 3355 (partly).

Throughout India, alt. 0-5000 ft., abundant.—Distrib. Trop. As., Afric., and Austral.

Glabrons, except the rhachis of spikes. Stolons scarcely $\frac{1}{20}$ in. diam., with distant nodes and scales $\frac{1}{2}$ —in. long, easily overlooked when young as roots, but afterwards thickening somewhat into a wiry rhizome. Stems from 3 ft. with umbel 16 in. across, to 4 in. with umbel reduced to 1 head. Leaves often $\frac{1}{2}$ length of stem, $\frac{1}{2}$ —in. broad; bracts overtopping umbel, leaf-like. Rhachis of spikes in most examples definitely pilose, often only more or less scabrous subpilose, in the form marginellus microscopically glabrous. Spikelets (commonly) $\frac{3}{2}$ by $\frac{1}{12}$ in., compressed, reddish or brown or straw-colrd., close or remote, when ripe spreading at right angles; rhacheola obscurely (or not) winged. Glumes ovate, muticous, scarcely keeled, 3-7-nerved on back, ultimately lossely imbricated. Stamens 3; anthers linear-oblong, muticons. Nut scutely trigonous, black; style shorter than nut; branches linear, moderately exserted.—Of all Cyperea this has proved the most vol. vi.

dangerous to Cyperologists; many examples have the rhachis of the spikes distinctly seabrons-pilose, occasionally it is quite glabrous. Further, there are two plants exceedingly like C. pilosus in general aspect, viz. Juncellus Monti and Cyperus precerus, Rottb., and in both of these the rhachis of spikelets is occasionally scabrouspilose.

Var. β o'lijua, C. B. Clarke l.c. 151; spikelets with fewer (sometimes only 5-6) flowers, often pale and very far apart. C. obliquus, Necs in Wight Contrib. S6; Kunth Enum. ii. 60; Boeck. in Linnaa, xxxv. 611; W. Wats. in E. T. Atkinson Gaz. x. 383. C. quinqueflorus, Hochst. ms.; Steud. Syn. Cyp. 37 (partly).—INDIA; widely scattered, but very much less common than the type.—Java.

Var. 7 polyantha, C. B. Clarke l. c.; umbel rays 2 in., secondary umbels corymbose, rhachis of spikes nearly glabrous, spikelets 1 in. 40-45-fld. chestnut-red.—Hengal; Mymensingh, C. B. Clarke.

33. C. Babakonsis, Steud. in Zoll. Verz. Ind. Archip. ii. 62; umbel of few rays, secondary umbels condensed into oblong or square dense rigid compound-spikes, rhachis of spikes not pilose (scarcely scabrous), spikelets more robust than those of C. pilosus, glumes boat-shaped hispid-scabrous at the top of keel, nut hardly i glume (otherwise as C. pilosus). Bocck. in Linnaa, xxxv. 521. C. Babakan, Steud. Syn. Cyp. 6 (wrongly placed in Linnaa, xxxv. 521. C. bengalensis and pilosus, var. & Babakensis, C. B. Clarke in Journ. Linn. Soc. xxi. 151. C. Bacha, Herb. Ham.; Wall. Cat. 3336 E. (partly).

EAST BENGAL; Griffith (Kew Distrib. n. 6207); Nathpur, Wallich, n. 3336,

E. (partly); Mymensingh, C. B. Clarke. - DISTRIB. Java.

Rays of umbel 3-6, lowest much longer than the others, erect, stout. Spikes 2 by 14 in. very dense. Spikelets 3 by 1-4 in., 14-10-fld., red-brown; rhackeola stout.

39. C. procerus, Rotth. Descr. et Ic. 29, t. 5, fig. 3; stout, glabrous (but see var. 8). secondary umbels loosely corymbed of 1-5 spikes, spikelets remote large 20-16-fld., glumes broad obtuse, nut obovoid } length of glume (otherwise nearly as large C. pilosus). Nees in Wight Contrib. 83 (cxel. syn.); Roxh. Fl. Ind. i. 203 (cxel. cit. Rheede) and Kunth Enum. ii. 72; This. Enum. 343; Boeck. in Flora, lviii. 84; C. B. Olarke in Journ. Linn. So. xxi. 152 (cxel. syn. Roth.). C. ornatus, Br. Prodr. 217. C. carnosus, Hoyne ris.; Nees l. e. C. amoyensis, Hance in Ann. Sc. Nat. ser. 5, v. 249. C. Heynei, Boeck in Linnaa, xxxv. 600. C. carnosus and spadiceus, Herb. Heyne; Wall. Cat. 3355. A.

BENGAL to CETLON and SINGAPORE; mostly near the sea, rarely alt. 0-3000 ft.

in valleys .- District. Amoy, Tonkin, Java.

Very like large forms of C. pilosus, but with open inflorescence, distant larger spikelets, often 1 by 1-1 in., either straw-colour or red-tinged, sometimes high-red.—Though very closely allied to C. pilosus, it is seldom referred to it, because the rhachis of spikes is glabrous. From its red colour it has been confounded with Pycecus puncticulatus, Necs.

Var. B last relactive axis of spikelets scabrons-pilose.—Chota Nagpore; alt. 2000 ft., C. B. Clarke.—Perhaps the plant collected by V. Ball in Chota Nagpore; cf. C. B. Clarke in Journ. Linn. Soc. xxi. 151, in note.

Series B. Rhachilla of spikelets (usually conspicuously) winged. (Sp. 40-rnd.)

- Sect. 3. Bulbosi. Stolone slender, soon disappearing, terminating in tunicated bulbils.—Closely allied to Mariscus Sect. Bulbocaules. (Sp. 40.)
- 40. C. bulbosus, Vahl Enum. ii. 342; coat of bulbils striated black splitting into elliptic very acute segments, leaves overtopping stem narrow flagellate, umbel contracted corymbiform lowest ray somewhat distant (spikelets nearly us in C. rolundus). Necs in Wight Contrib. 80; Dalz. & Gibs. Bomb. Fl. 284; Bocck. in Linnau, xxxvi. 300; Trimen in Journ. Bot. xiii. (1884), 358. C. jemenicus, Retz. Obs. iv. 11 (jeminicus); Rozb. Fl. Ind. i. 191; C. B. Clarke in Journ. Linn. Soc. xxi. 175, t. 2, figs. 17, 18 (var. & excl.) and in Journ. Bot. xix. 18, cum fig. (not of Rottb.). C. geminatus, Kanig ms.; Ainslie Mat. Med. Hind. (1813), 250; Moon Cat. Pl. Ceylon, 6 (not of Schrader). C. oleraceus, Roxb. ms. C. stoloniferus, Nees in Wight Contrib. 81 (partly, not of Retz.). C. hexastachyus & pendulus. Nees in Wight Contrib. 82 (partly). C. rotundus, Kunth Enum. ii. 51 (partly); Thw. Enum. 343 (partly).-Cyperus, Wall. Cat. 3317, A. (partly).

Sind; Stocks, &c. Aligubu; Duthis (n. 7670). The Deccan Peninsula and Ceylon,—Distrib. Trop. Afric., As. and Austral.
Glabrous. Stolons 3-24 in., thread-like; bulbils ovoid-conic, at first 3 in., white, edible, ultimately larger with thick black coat. Stems 4-12 in., slonder. Leaves numerous, subbasal, up to & in. broad, tip long caudate. Umbel sometimes evolute, rays up to 2 in., usually contracted 1-13 in. in diam. interruptedly subcorymbose: bracts overtopping inflorescence, similar to leaves. Spikelets 3-20 reddish, up to 3 by 12 in., 8-26-fld.; wings of rhachilla elliptic, persistent. Glumes boat-shaped, ovate, obtuse, 11-nerved. Stamens 3; authers linear, muticous. Nut obovoid, obtuse, triquetrous, black, hardly & glume; style shorter than nut, branches linear, somewhat long .- In the absence of roots this species can generally be discerned by the imperfection of the umbel i.e. lowest bract with its ray a little distant.

- Sect. 4. Brevefoliati. Tall. Stolons long, hardening into creeping rhizomes. Leaves short, rarely \frac{1}{3} length of stem. Glumes approximate, closely imbricate. (Sp. 41-44.)
- 41. C. articulatus, Linn. Sp. Pl. 66; stem robust terete, leaves hardly any, umbel compound of many spikes, bracts very short acute scalelike, spikes linear many-fid., nut oblong-ellipsoid & length of glume Kunth Enum. ii. 53; Nees in Wight Contrib. 80; Thw. Enum. 343; Boeck. in Linnaa, xxxvi. 274; C. B. Clarke in Journ. Linn. Soc. xx. 291, and xxi. 155. C. nudus, Roxb. Fl. Ind. i. 187 (not 209, nor H. B. & K.). C. gymnos. Roem. & Sch. Syst. ii., Mant. 97. C. diphyllos, Benth. Fl. Austral. vii. 279 (chiefly, not Retz) - Cyperus, Wall. Cat. 3364.

BENGAL to CEYLON.—DISTRIB. All warm regions.

Glabrous. Stolons \(\frac{1}{6}\) in. diam., clothed by ovate-lanceolate striate brownblack scales \(\frac{2}{3}\) in. long. Stems 3-6 ft., often 2-4 in. apart on the thick woody rhizome, at top \(\frac{1}{6}\)-\(\frac{1}{3}\) in. in diam., tereto or scarcely trigonous, when dry usually with false nodes \(\frac{1}{2}\) in. apart; upper sheaths usually terminated by a subspathaceous lanceolate-cold. limb, rarely by a small green leaf. Undel rays often 10, up to 2-6 in.; bracts 1-3 in., ovate, striate, subturgid at base hardly keeled, concave. margins not reflexed. Spikelets 5-15 together, shortly spicate, 1-11 by 15 in., 12-50-fid., straw-colrd., afterwards dusky. Glumes even in fruit imbricate, ovate, obtuse, concave, scarcely keeled, obscurely 3-5-nerved on back; wings of rhachilla oblong or elliptic, scarious, ultimately deciduous. Stamens 3; authors linear-oblong, muticous. Nut trigonous, acute at either end, black; style shorter than nut; branches linear, shortly exsert.

42. C. tegetiformis, Rozb. Hort. Beng. 6, and Ic. ined. t. 1321; leaves hardly any, stem trigonous at top often triquetrous not (or obscarely) transversely septate, bracts short (rarely) length of umbel) lowest green (not ovate at base) with margins recurved in dried examples (otherwise as C. articulatus). Wall. Cat. 3351 B (partly); Kunth Enum. ii. 56; Arn. in Wight Contrib. 89, in note; C. B. Clarke in Journ. Linn. Soc. xxi. 157. C. nudus, Rozb. Fl. Ind. i. 209, not 187 nor H. B. K. C. bengalensis, C. Spreng. Neu. Entd. iii. 101. C. Gula-Methi, Roem. & Sch. Syst. ii. Mant. 125. C. corymbosus, Ic. Madras, Wall. Cat. 3351 (largely).—Cyperus sp. n. 40, H. f. & T. Th. Herb. Ind. Or. (Chittagong example).

BENGAL and ASSAM, MADRAS and BUNDELCUND.—DISTRIB. China, Japan.
This has been confused with C. malaccensis, Lam., which differs by the very narrow wing to rhachilla of spikelets, by the loosely imbricated concave subinflated glumes, and by the apex of stem 3-winged.

43. C. corymbosus, Rollb. Descr. et Ic. 42, t. 7, fig. 4; stem at top obscurely trigonous, uppermost leaf short or 0, bracts \(\frac{1}{2-4}\) length of umbel or sometimes overtopping it, spikelets ferruginous or reddish (otherwise as C. tegetiformis). Thus. Enum. 344; C. B. Clarke in Journ. Linn. Soc. xvi. 158. C. diphyllus, Retz Obs. v. 11; Kunth Enum. ii. 54; Bocck. in Linnaa, xxvi. 272. C. Koenigii, Vahl Enum. ii. 302; Kunth l. c. C. monophyllus. Vahl l. c. ii. 352 (fide Necs). C. seminudus, Rozb. Fl. Ind. 187; Necs in Wight Contrib. 80; Kunth l. c. 55 (not of Moritz.). C. enodis, Bocck. l. c. 271. Papyrus Pangorei, Necs l. c. 88 (partly).—Fimbristylis, Wall. Cat. 3525 E.

From Kumaon, Wallich, to Assam, Burma, Cexton.—Distrib. As., Afric., and Amer.

Stems 2-3 ft., when dry often more or less transversely septate. Uppermost leaf in the type example of Retz, nearly 6 in long. Bracts leaf-like, green, not orate at base, keeled, with margins recurved in the dry state, in the type of C. diphyllo, Retz, much overtopping the inflorescence.

Var. & Panjorei, C. B. Clarke, l. c. 292, 159; spikelets 1 in. 18-36-fld. C. Pangorei, Rottb. l. c. 31, t. 7, fig. 3; Kunth I. c. 57. C. corymbosus var. macastachya, Bocck. l. c. 277 (cf. Steud. Syn. Cyp. 31, note to C. corymbosus).—Deccan Peninsula, Wall. Cat. 3351 C, &c. (Herb. Kew).—Madagasc.

44. C. scariosus, Br. Prodr. 216; stolons slender, stems long slender at top triquetrous, umbel slender contracted, spikelets linear pale straw-colour (very like those of C. tegetiformis). C. B. Clarke in Journ. Linn. Soc. xxi. 169. C. pertenuis, Roxb. Fl. Ind. i. 198; Nees in Wight Contrib. 83. C. rotundus, Thw. Enum. 345 (partly); Boeck. ms. partly, not of Linn.

BENGLE; Soondreebun, C. B. Clarke, common. Prav, Kurs ms., 683, 681

(Herb. Calcutta) .- Distrin. Australia.

Glabrous. Stolors 1-2 by 15 in., clothed by elliptic acute lax striate concolorous scales 1 in. long. Stems 16-36 in., at top 1 in. in diam. Leaves (in the Indian as in Brown's examples) variable, usually short (less than 1 stem), sometimes much longs, sometimes 0, narrow, weak. Urabel thin; rays alender, sometimes up to 3 in. long, sometimes not 1 in.; bracts nearly always as the leaves, i.e. hardly any when leaves abort, exceeding inflorescence when leaves longish.—Not very near C. retundars, differs little from C. tegetiformis, but in the extreme slenderness of stem and umbel.

Sect. 5. Subimbricata. Tall. Rhizome very short, woody; stolone 0, i.e. lateral shoots from base of stem immediately ascending. Glumes

scarcely imbricate in fruit (in this differing from the Brevefoliatæ and Rotundæ). (Sp. 45-47.)

45. **C. macer,** C. B. Clarke in Journ. Linn. Soc. xxi. 160; stems long slender, leaves few short, umbel loose irregular slender, spikelets linear 8-16-fid., glumes obtuse, nut obovoid $\frac{1}{2} - \frac{3}{5}$ length of glume.

On rocks in rivers. PEGU, Kurz, n. 671. CHITTAGONG, C. B. Clarke. CENTRAL

INDIA; Duthie, n. 9837.

Glabrous. Stems 2-3 ft., at top very slender triquetrous. Leaves inconspicuous, uppermost 4-6 (rarely 8-10) in. long, erect, narrow. Umbel rays 3-6, slender, 2-4 in. long, sometimes again divided; bracts \(\frac{1}{2}\)-2 in., leaf-like. Spikelets \(\frac{1}{2}\) by \(\frac{1}{5}\) in.; wings of rhachilla narrow-oblong, hyaline, disappearing. Glumes somewhat remote, in fruit not imbricate, ovate-oblong, 3-5-nerved, back green, sides brown nerveless. Stamens 3; anthers linear-oblong muticous. Nut trigonous, ashy-black; style shorter than nut; branches linear, long.—Somewhat resembling slender forms of C. tegetum, but the narrow evanescent wing of rhacheola would remove it out of the present series altogether.

46. C. tegetum, Roxb. Fl. Ind. i. 208; stem robust at top trigonous or triquetrous, leaves usually short or 0 (sometimes pretty long), umbel compound or decompound usually large, spikelets shortly spicate linear many-fid. often coloured, wings of rhachilla strong caducous, glumes somewhat remote in fruit obliquely spreading, nut oblong-obovoid \(\frac{1}{2} \) length of glume. Wall. Cat. 3332 A, 3352 mainly; C. B. Clarke in Journ. Linn. Soc. xxi. 160 (excl. syn. C. Schimperianus, and African plants), and xxv. 81. C. corymbosus, Kænig ms.; Rottl. in Neu. Schr. Gesell. Freunde, Berlin, iv. 219 in Obs.; Boeck. in Linnæa, xxxvi. 276 (mostly); Duthie in E. T. Atkinson, Gaz. x. 620 (not of Rottb.). C. dehiscens, Nees in Linnæa, ix. 286; Kunth Enum. ii. 56 (excl. syn. Roxb.); Trimen Cat. Pl. Ceylon, 100. C. Paugorei (i.e. Pangorei), Wight ms.; Thw. Enum. 344 (not of Rottb.). C. tegetiformis, W. Wats. in T. E. Atkinson Gaz. x. (1876) 393 (not of Roxb.). C. Pangorei & C. subulatus, Herb. Heyne; Wall. Cat. 3330. Papyrus dehiscens, Nees in Wight Contrib. 89. P. Pangorei, Nees l. c. 88 (mostly). P. corymbosus, Nees l. c. 89 (excl. syn. Rottb.).

Throughout India, alt. 0-6000 ft., from Kashnie to Ceylon and Burma.

DISTRIB. Cult. in Mauritius (C. textilis, Bojer).

Glabrous. Rhizome horizontal, stout, woody. Stems 3 ft. Leaves uppermost usually 4-8 by \(\frac{1}{2} \) in.; often 0, occasionally 16 in. Umbel usually 4-12 in. in diam.; umbellules corymbose, spikes numerous. Spikelets \(\frac{1}{2} \) by \(\frac{1}{10} \) in., 10-20-fid., usually fine-brown or reddish. Glumes elliptic-oblong obtuse, 3-5-nerved, scarcely keeled. Wings of rhacheola ovate, acute, finally yellow or red-brown separating by a clean cut. Stamens, nut, and style much as in C. macer.

Var. β ambigua, C. B. Clarke l. c. (1884) 162; spikelets 12 in., glumes 1 in., wings of rhacheola narrow hardly separating. Madras Peninsula, Wallich, n. 3329 F, in Herb. Kew (not Herb. propr.), and one of the two examples of n. 3330, in herb. propr.

47. C. Zollingeri, Steud. in Zoll. Verz. Ind. Archip. ii. (1854) 62, and Syn. Cyp. 17; culm elongate, leaves long narrow, umbel compound with long slender rays or sometimes reduced to 1 head, spikelets spicate long-linear yellow, glumes somewhat remote large, nut obovoid black 1 length of glume. Boeck. in Linnwa, xxxvi. 352. C. compressus, var. Thw. Enum. 342. C. rotundus, Miq. Fl. Ind. Bat. Suppl. 260, 600. C. rotundus, var. carinalis, Benth. Fl. Austral. vii. 280. C. tenuiculmis, Boeck. l. c. 286 (not of Flora, lxii. 554). C. Wightii, Hance in Journ. Bot.

fleshy sometimes almost spongy, when dry convolute.—Habit and general aspect of C. longus, but the root of large states of C. rotundus. Schweinfurth, who has studied this whole series of species alive, doubts if any line can be drawn between C. longus and C. rotundus.

53. C. subcapitatus, C. B. Clarke; stems and leaves long slender, umbel as though lateral of 24 spikelets contracted or subcapitate, lowest bract long narrow as though a continuation of the stem (otherwise nearly as C. rotundus). C. polystachyus, Rottb. Descr. et Ic. 39, t. 11, fig. 1?—Cyperus, Wight in Wall. Cat. n. 3316.

DECCAN PENINSULA; Wallich. NILGHIEI HILLS; alt. 2000 ft., Gamble.

Stem 20 in., at top less than $\frac{1}{10}$ in. in diam., at base oblique nodosely thickened then abruptly contracted into a long slender rhizome. Leaves somewhat shorter than stem, $\frac{1}{3}$ in. broad. Umbel rays $0-\frac{1}{2}$ in. Spikelets slender, ferruginous-brown.

54. C. tuberosus, Rollb. Descr. et Ic. 28, t. 7, fig. 1, fide Boeck.; stolons elongate rather slender, stem tall at base bulbous woody, umbel evolute rays slender (in form C. tenuislorus, sp. Roxb., very slender), spikelets linear (in form C. tenuiflor. very slender), glumes in fruit not closely imbricated (otherwise as (C. rotundus), Rozb. Hort. Beng. 5 & Fl. Ind. i. 199; Kunth Enum. ii. 50 (in small part); Boeck. in Linnaa, xxxvi. 285 (excl. the Cape plants and descrip. of nut). C. Pangorei, Retz. Obs. iv.-10 (not of Rottb. or Roxb.). C. lucidulus, Klein; Link. Jahrb. iii. 86 (not of C. B. Clarke). C. rotundus, Benth. Fl. Austral. vii. 279 (chiefly). C. rotundus (tenuisiora) Thw. Enum. 343. C. rotundus, rar. procerula, C. B. Clarke in Journ. Linn. Soc. xxi. 172 (in great part). C. rotundus, var. acuta, Boeck. l. c. 230. C. tenniflorus, Roxb. l. c. 199; Nees in Wight Contrib. 82 (Indian plant); Dolz. & Gibs. Bomb. Fl. 284; W. Wats. in E. T. Atkinson Gaz. x. (1876), 393; Trimen in Journ. Bot. xxiii. 140; C. B. Clarke in Journ. Linn. Soc. xx. (1883), 193 and xxi. 174 (not Rottb. or Boeck.). C. procerulus, Nees in Wight Contrib. 82; Kunth Enum. ii. 51. C. Retzii, Nees l.c.; Kunth l.c. 73; Thw. Enum. 343. C. hexastachyus, Nees I.c. (partly). C. Roestelli, Kunth I.c. 58. C. pertennis, Bojer Hort. Maurit. 379 (not Roxb.). C. longus, Baker Fl. Maurit. 411. C. mitis, Steud. Cyp. 316 (cf. Boeck. in Flora, 1859, p. 447). C. procerus, Herb. Roxb.; Wall. Cat. 3329, A.

CZYLON; Thwaites, nn. 3750, 3966, Decean Peninsula; Wallich, Wight. BENGAL; Wallich, Griffith (Keto Distrib. n. 6141).—DISTRIB. Mauritius, Austral.

Equal in size to the large forms of C. rotundus, but has slenderer rays and spikelets. It is C. tuberosus of herbs of Kænig, Rottler and Roxburgh; the figure of Rottboel (tuberosus) does not agree very well; but, as it is satisfactory to Bockeler, and as it is impossible to identify an old picture without analyses, it saves complication to accept his identification, rather than to separate further the C. tuberosus of Rottler (and others) from that of Rottboell.

55. C. esculentus, Linn. Sp. Pl. 67; stom at base erect, stolons lateral long very slender bearing tubers, leaves and bracts long, spikelets yellow or yellow-brown, glumes over nearly their whole breadth plicate-striate (otherwise as C. rotundus). Kunth Enum. ii. 61; Bocck. in Linnwa, xxxvi. 287; C. B. Clarke in Journ. Iinn. Soc. xx. 293 and xxi. 178. C. Tenorii, Presl.; Reichb. Ic. Fl. Germ. viii. 32, t. 281, fig. 670. C. pumilus and C. jeminicus, Herb. Heyne; Wall. Oat. 3354.

From the Punjab, T. Thomson, to Nilghiei Mrs., Hohenacker, scattered, not common.—Distribe. S. Europe, Afric., Americ.

Stolons exceedingly slender, with small pale scales, often disappearing after the tubers are formed; tubers (ripe) woody, more regularly zoned than those of C. rotundus. Glumes in fruit slightly rigid, so that they are less closely imbricated (than in C. rotundus) the spikelets more turgid,—So close to O. rotundus that it is much mixed with it in many herbaria.

- Sect. 7. Exaltati. Tall. Stolons 0. Leaves and bracts long. Umbel large compound, spikes and spikelets many. Rhachilla of spikelets conspicuously winged. Anthers apiculate, not rarely crested. Style (with its 3 branches) small. Nut small, ashy black. (Sp. 56-61.)
- 56. C. radiatus, Vahl Enum. ii. 369; spikes digitate scarcely peduncled long-cylindric dense, spikelets linear 12-30-fld., glumes (even in fruit) closely imbricate, wings of rhachilla oblong persistent, anthers short-oblong not crested, Kunth Enum. ii. 71; Boeck. in Linnaa, xxxvi. 317; C. B. Clarke in Journ. Linn. Soc. xxi. 185. C. involucratus, Poir. in Lam. Encyc. vii. 253. C. verticillatus, Roxb. Fl. Ind. i. 206; Kunth l. c. 71; Nees in Wight Contrib. 87. C. digitatus, Nees l.c. 85 (not Roxb.). C. Roylei, Arn. in Wight Contrib. 85 (in note); Kunth l. c. 100. C. obscurus, Nees in Hook, Kew Journ, vi. 27. Cyperus, Wall. Cat. 3345.

From AGRA, Munro to PENANG, Curtis; plentiful in Bengal .- DISTRIB. As.,

Afric., Amer.

Glabrous. Stems 1-3 ft. Leaves often & stem, & in. broad. Umbel simple or compound; spikes I by 1 in., very dense. Spikelets commonly 1 by 10 in., usually dull-colrd., not bright yellow or red-brown. Glumes broad ovate, keeled, obtuse, 3-5-nerved on back, muticous or sometimes mucronate. Nut ovoid, 2-1 length of glume; style 1 as long as nut, branches 3 linear small.

57. C. exaltatus, Retz Obs. v. 11; spikes (some) peduncled longcylindric, spikelets very many (not tightly crowded) linear 8-20-fld., glumes (even in fruit) closely imbricate, wings of rhachilla oblong persistent, anthers oblong not crested, Kunth Enum. ii. 70; Nees in Wight Contrib. 84 (excl. C. fastigiatus); Thw. Enum. 343; Boeck. in Linnæa, xxxvi. 319; O. B. Clarke in Journ. Linn. Suc. xxi. 186 (incl. var. \$ amæna.) C. odoratus, Burm. Fl. Ind. 20, t. 8, fig. 2 (not Linn.). C. venustus, Br. Prodr. 217; Kunth l. c. 68 (partly); Thw. Enum. 432. C. umbellatus, Roxb. Fl. Ind. i. 205; Dalz. & Gibs. Bomb. Fl. 284; Arn. in Wight Contrib. 85 in Obs. (not Benth.). C. alopecuroides, Roxb. l.c. 208. C. acerosus, Roxb. ms.; Arn. l. c. 84 (in note). C. oryzeticola, Steud. Syn. Cyp. 37. C. racemosus, Heyne, ms.; Boeck. in Flora, lxii. 555 (not Boeck. in Linnæa, xxxvi. 310). C. parviflorus, Heyne, ms., Wall. Cat. n. 3343, B. (cf. Kunth Enum. ii. 115, not of Nees). Papyrus venustus, Schrader in Mart. Fl. Bras. ii. (part i.) 59 in note. C. maximus, elatus, parviflorus, extensus, spicatus, Herb. Heyne; Wall. Cat. 3343. C. verticillatus, Herb. Wight & Herb. Ham.; Wall. Cat. 3343, H, I.—Cyperus, Wall. Cat. 3327, 3328.

From the Punjab to Assam and Ceylon; common.-Distrib. Trop. and subtrop. regions.

Stem 3-6 ft.—Hardly to be distinguished from large forms of C. radiatus, but by the less dense spikes. Spikelets often brightly coloured.

Var. β dives, C. B. Clarke 1. c. 187; umbel divaricate rigid, ripe spikelets rigid hard spreading at right angles somewhat turgid, style 3-fid. C. dives, Delile Fl. Egypt, 5, t. 4, fig. 3; Kunth Enum. ii. 71; C. B. Clarke l. c. 293. C. alopecuroides, Boeck. in Linnea, xxxvi. 322.—N. India; from Sind, Pinwill to Chittagong, J. D. Hooker .- Africa,

58. **C. Oatesii,** C. B. Clarke; umbel large compound, spikes (at least some) peduncled cylindric, spikelets very many distant linear 14-fld., glumes obtuse white-edged slightly inflated incurved not tightly imbricated, wings of rhachilla linear yellow soon separating, anthers oblong not crested, nut small yet nearly 3 length of glume. C. exaltatus, rar. Oatesii, C. B. Clarke in Journ. Linn. Soc. xxi. 188.

BURMA; Thyat Myo, Oates.

Very like slenderer forms of C. czaltatus, but differing especially in the very narrowly lanceolate yellow deciduous wings of the rhachilla.

59. C. digitatus, Rozb. Fl. Ind. i. 205; stem tall at top triquetrous, umbel large compound rays divaricate, spikes cylindric, spikelots very many linear 6-40-fld., wings of rhachilla lanceolate yellow soon deciduous, anthers linear-oblong scarcely crested, but oblong-obovoid \(\frac{1}{2}\) length of glume. C. auricomus, Benth. Fl. Austral. vii. 286; C. B. Clarke in Journ. Linn. Soc. xxi. 188 (partly, scarcely of Sieber). C. venustus, Nces in Wight Contrib. 86 (descr. erroneous); Kunth Enum. ii. 68 (chiefly); Bocck. in Linnaa, xxxvi. 316 (partly) (not Br.). C. Neesii, Kunth l.c. 101 (excl. syn. Linn.).; Bocck. in Linnaa, xxxvi. 315; Trimen in Journ. Bot. xxiii. 140. C. racemosus, Retz (??) (fid Arn. in Wight Contrib. 85 in Obs. C. quiuqueflorus, Steud. (Herb. propr.) Syn. Cyp. 37 (partly). C. tuberierus, Schrad.; Steud. l.c. 41. Papyrus venustus, Necs in Linnau, x. 158.—Mariscus, Wall. Cat. 3429, 3438.

From the Punjab to Assau, Ceplon, and Penang .- Distrib. Tropics.

Glabrous (even the rhachis of spikes). Stem $1\frac{1}{2}-4\frac{1}{2}$ ft. Leaves often as long as stem, $\frac{1}{2}-\frac{2}{3}$ in. broad. Umbel 8-24 in. in diam.; bracts usually longer than umbel. Secondary umbels usually conspicuously bracteoled; spikes corymboe, shortly peduncled. Spikelete often $\frac{3}{2}-\frac{1}{2}$ by $\frac{1}{2}-\frac{1}{2}$ in., very variable in size, yellow golden rusons or brown. Glumes boat-shaped, ovate, scarcely mucronne.—The African C. auriconnes, Sieber, with which this was united by Bencham, is very closely allied, but differs by the stem sub-3-winged at top, the irregular umbel and other small points.

Var. B Hookeri (sp.) Bocck. in Linnæa, xxxvi. 308; spikelets somewhat broader rigid very densely spicato ultimately bright brown, nut a little more acuminate at top. C. Neesii, Thw. Enum. 344; C. B. Clarke in Journ. Linn. Soc. xxi. 189 in Obs. (scarcely of Kunth). C. auricomus, rar. khasiana, C. B. Clarke I. c. 188 and 81. Papyrus elatus, Nees in Wight Contrib. 88 (not Cyperus clatus, Linn.).—From the Khasin Hills, alt. 4000 ft., to Ceylon.

60. C. clatus, Linn. Sp. Pl. 67; tall, leaves and bracts long, broad, umbel large compound, spikes narrow cylindric dense with brown suberect spikelets, spikelets linear 14-fld., wings of rhachilla lanceolate yellow caducous, anthers narrow oblong, crest 1-1 length of anthers, nut 1-2 length of glume. C. B. Clarke in Journ. Linn. Soc. xxi. 189. C. racemosus, Retz Obr. vi. 207; Nees in Wight Contrib. 85; Kunth Enum. ii. 100; Boerk. in Linnau, xxxvi. 310.—Cyperus, Wall. Cut. 3341, A.

DECCAN PENINSULA; Wight. PENANG; Wallich.—Distrib. Malaya. Stem 3-4 ft. Leaces nearly as long, & in. broad. Primary rays of amitel 6 in.

Var.? macronus, G. B. Clarke l. c. 190; larger, with still larger umbel, not nearly as long as glume.—Bengal; Comilla, C. B. Clarke.—Leaves I in. broad, two lateral nerves above strongly marked, keel beneath scabrous cutting. Primary rays of umbel 10 in.

61. C. platyphyllus, Roem & Sch. Syst. ii. 876; very large, leaves

and bracts very long broad, umbel very large, spikes long linear-cylindric, spikelets linear subterete suberect dirty straw-colour, wings of rhacheola broad-lanceolate yellow separating, crest of anthers $\frac{1}{2} - \frac{2}{3}$ length of cells. C. B. Clarke in Journ. Linn. Soc. xxi. 190. C. elatus, Roxb. Fl. Ind. i. 204 (not of Linn.). C. maximus, Roxb. ms. C. fastigiatus, Rottl. in Neu. Schr. Gesell. Freunde Berlin, iv. 210 (not of Rottb.). C. eminens, Klein, ms.; Kunth Enum. ii. 70; Boeck. in Linnæa, xxxvi. 312. C. Roxburghii, Nees in Wight Contrib. 84; Kunth l.c. 99; Thw. Enum. 843. Papyrus latifolius, Willd. in Abhandl. Akad. Berol. (1816), 74.—Cyperus, Wall. Cat. 3341, B.

DECCAN PENINSULA; Rottler, &c. CEYLON; Thwaites (n. 3041).

Stem 6 ft., sometimes more, at top triquetrous, scabrous, angles cutting. Leaves often 1 in. broad, two lateral nerves prominent above, whiteish underneath, often scabrous on keel. Primary rays of umbel 8-10 in. Spikes 4 in.

RESIDUARY SPECIES.

- O. BEUNNESCENS, Boeck. Cyp. Nov. ii. 3; robust, wholly brown-fuscous, umbel simple 6-8 in. diam., spikelets oblong obtuse, glumes 8-10-striate with recurved mucro, style very slender deeply 3-fid. Singapore; Voight.
- C. COBONARIUS, Kunth Enum. ii. 44. (Scirpus coronarius, Vahl Enum. ii. 261. Isolepis coronaria, Roem. & Sch. Syst. ii. 113.) Bengal. Style trifid, Kunth; bifid, Vahl, "Resembles Kyllingia monocephalm" Vahl.
- C. OYLINDRICUS, Boeck. in Flora, xlii. 437 bis.—Ind. ORIENT. "Very like C. Wallichianus, Spreng.," Boeckeler. But C. Wallichianus, Spreng. has been inscrutable to botanists (see Kunth Enum. ii. 98) nor is it known where Boeckeler has elucidated it.
- C. INDICUS, Bocck. Cyp. Nov. i. 6 (not of Persoon); 2 ft., umbel compound 6 in. diam., spikes dense cylindric, style deeply 3-fid, rhacheola narrowly winged.—Himalaya; Bulwascher Valley, alt. 2000 ft., and Jubbulpore, alt. 1000 ft., O. Kuntze ("Near Cyp. chilensis," Boeck.).
- C. PUSILLUS, Vahl Enum. ii. 303, i.e. C. pygmaus, Retz. Obs. iv. 9.—Tranquebar.
 - C. RIGIDULUS, Vahl Enum. ii. 942.—Ind. Orient.
 - C. SETIFOLIUS, Don Prodr. 38.—Nepaul.
- O. SPONGIOSO-VAGINATUS, Boeck. Cyp. Nov. i. 6; tall, umbel compound, spikelets loosely spicate, wings of rhachilla linear-oblong cuspidate yellow soon separating.

 —Bengal; O. Kuntze.—Perhaps O. digitatus or C. Oatesii.
 - C. TENER, Vahl Enum. ii. 299.—Ind. Orient.—" Isolepidis sp. 2." Kunth.
 - C. TRISULCUS, Don Prodr. 39.—Nepaul.
- C. UMBELLATUS, Burm. Fl. Ind. 21, t. 9, fig. 1. (not Roxb.).—Perhaps grass.
- C. Wallichianus, Spreng. Syst. Cur. Post. 28 (C. pulcher, Don Prodr. 38).—Nepaul.

5. MARISCUS, Vahl.

Leaves and bracts grass-like. Glumes persistent, 2 lowest empty, 1-12 succeeding bisexual nut-bearing; rhacheola disarticulating above the 2 lowest empty glumes leaving a knob.—Otherwise as Oyperus.—Sp. 160, warm regions.

Subg. I. Bulbocaulis. Base of stem oblong thickened by the turgid membranous coloured sheaths. (Sp. 1-2.)

1. M. Dregornus, Kunth Enum. ii. 120; stolons 0, umbel contracted into 1 very dense ovoid head, spikelets ovoid bearing 2-6 nuts. M. irroratus, Nees in Hook. Kew Journ. vi. 28. M. kyllingiæformis, Bocck. in Flora, xlii. 443, 496 (style wrongly 2-fid.). Cyperus dubius, Rottl. in Neu Schr. Gesell. Freunde Berlin, iv. 193; Roxb. Fl. Ind. i. 189. Wall. Cat. 3326; Nees in Wight Contrib. 85; Thw. Enum. 344; Bocck. in Linnæa, xxxvi. 336 (in small part); C. B. Clarke in Journ. Linn. Soc. xx. 285 and xxi. 197 (not of Rottb.). C. kyllingiæoides, Vahl Enum. ii. 312; Kunth Enum. ii. 94. C. cruentus, Bocck. l. c. 338 (not of Roxb.). Scirpus glomeratus, Iinn. Sp. Pl. 32. Schænus coloratus, var. β Linn. Sp. Pl. ed. ii. 64. Sch. niveus, Linn. Syst. Veget. (ed. xiii.), 81.

LOWER BENGAL; Wallich. S. DECCAN; up to 5000 ft.; Rottler, Wight. CEYLON; Thwaites, C.P. 855, 2942, &c. MALAY PENINBULA; from Pegu, Singapore.

DISTRIB. Afric., Borneo.

Glabroue. Stems 4-16 in., at top triquetrous, rather slender; lowest persistent as torn fibrils. Leaves often as long as stems, \(\frac{1}{2} \) \] in. broad, weak; sheath dilated, ferruginous or reddish. Inflorescence \(\frac{1}{2} \) in. in diam.; bracts 3-5, up to 4-6 in. long, leaf-like. Spikelets numerous, \(\frac{1}{2} \) \] in. long, nearly terete; nodes of rhachilla short with elliptic wings. Nutbearing glume ovate, blunt, triangular, 14-19-nerved. Stamens 3-2; anthers linear-oblong, muticous. Nut oblong or somewhat obovoid, trigonous, ashy black, \(\frac{3}{2} \) \] length of glume; style shorter than nut; branches linear, somewhat long.—Cyperus dubius, Rottb. Descr. et Ic. 20, t. 4, fig. 5, brough here by all authors, is a Kyllinga, probably K. brevifolia, Rottb.; the general appearance of the head will not do for M. Dregeanus; also in Kyllinga the style is always 2-fid, in Mariseus always 3-fid.

2. M. bulbosus, C. B. Clarke (not of Steud.); stolons slender, umbel simple with short rays or subcapitate, spikes cylindric dense pale, spikelets broad-oblong, bearing 1 nut. M. pictus, Nees in Wight Contrib. 90 (parlly). Kyllinga bulbosa, Kænig ms.; Vahl Enum. ii. 376, in note; Roem. & Sch. Syst. ii. 247, in Obs. (not of Beauv.).—Mariscus, Wall. Cat. 3435 C (mainly). Kyllinga, Wall. Cat. 3441 A (partly).

DECCAN PENINSULA, Rottler, Heyne; Palavarum to Pormacoil, in the bills,

Wight; N. Canara, Young.

Glabrous. Stems 3-8 in., thickish, trigonous, striate; stolons clongate, \(\frac{1}{2} \) in. in diam., clothed by oblong striate pule-brown scales. Leaves as long as stem, \(\frac{1}{2} \) in. broad; lower sheaths much inflated, striated, brown. Spikes about 7, on rays \(0 - \frac{1}{2} \) in., up to \(\frac{1}{2} \) by \(\frac{1}{2} \) in.; bracts 5-7, up to 4-7 in., leaf-like. Spikelets \(\frac{1}{2} - \frac{1}{2} \) in., spreading at right angles. Nut-bearing glume ovate, acute, \(11 - 17 - \text{striate}, \text{straw-colour.} \) Nut ellipsoid, trigonous, black-chestnut, \(\frac{1}{2} \) length of glume.

Subgen. II. Eu-Mariscus. Base of stems not oblong thickened by much dilated leaf-sheaths (though often shortly nodose). Rhacheola of spikelets only breaking up at one node, viz. that above the two lowest empty glumes.

- Sect. 1. Umbellati. Leaves green. Spikelets green or becoming yellow, bearing 1-2 (very rarely 3) nuls. Lowest glume of spikelet (brackede of some) very acute, aristate.—[Nearly all are considered by Benthum as varieties of his Cyp. umbellatus.] (Sp. 3-7.)
- 3. M. paniceus, Vahl Enum. ii., partly; stolons long slender, umbel simple, bracts 4-5 long, rays unequal usually short, spikes solitary cylindric dense chracteate, spikelets small 1-fid.. in fruit broad-lanceolate trigonous curved more or less recurved. Necs in Wight Contrib. 89;

Kunth Enum. ii. 119 (in small part). M. Wallichianus, Kunth l. c. 117. M. Pullu, Steud. Syn. Cyp. 66. Kyllinga panicea, Rottb. Descr. et Ic. 15, t. 4, fig. 1. Cyperus paniceus, Boeck. in Linnæa, xxxvi. 381 (fig. of Rottler only). C. umbellatus, Thio. Enum. 345 (not of Roxb.). C. umbellatus, var. panicea, C. B. Clarke in Journ. Linn. Soc. xx. 296, and xxi. 201.—Mariscus, Wall. Cat. 3433, 3435, partly, 3437 B, partly.

From Lower Bengal to Ceylon.—Distrib. Mauritius.

Glabrous, slender. Stolons 2-3 by $\frac{1}{25}$ in., clothed by lanceolate striate richbrown scales. Stems 4-12 in., trigonous, nodose at base. Leaves often as long as stem, $\frac{1}{3}-\frac{1}{6}$ in. broad, flaccid. Rays of umbel 0-1 $\frac{1}{2}$ in.; bracts often 4 in., leaf-like. Spikes $\frac{1}{2}$ by $\frac{1}{6}$ in., exactly cylindric, ultimately pale. Spikelets (ripe) $\frac{1}{6}$ by $\frac{1}{26}$ in., apparently 4-glumed; 2 lowest glumes empty, persistent; 3rd glume nut-bearing, ovate, deciduous, its upper margins broad scarious nerveless enclosing nut; 4th glume (really the rhacheola of the upper suppressed flower), lanceolate, tip rudimentary glume) elongated. Nut oblong, trigonous, black, $\frac{2}{3}$ length of glume.

4. M. cyperinus, Vahl Enum. ii. 377; rhizome hardly any, umbel simple, bracts 5-7 long, rays short or curved, spikes solitary broad-cylindric dense, spikelets linear-lanceolate usually 2-fld. in fruit suberect browngreen. Nees in Wight Contrib. 90 (β only). M. umbellatus, Moritzi Verz. Zoll. Pfl. 98; Zoll. Verz. Ind. Archip. ii. 63. M. sundaicus, Miq. Fl. Ind. Bat. iii. 289. Kyllinga cyperina, Retz Obs. vi. 21. Cyperus umbellatus, Benth. Fl. Hongk. 386; Thw. Enum. 345 (partly). C. paniceus, Boeck. in Linnæa, xxxvi. 381 (the 2-fld. Java plants). C. umbellatus forma cyperina, C. B. Clarke in Journ. Linn. Soc. xxi. 200.—Mariscus, Wall. Cat. 3431, 3435 A, partly, 3436.

NORTH-WEST INDIA; Moradabad, Thomson. Coromandel, Roxburgh, &c. CEYLON, Thwaites. MALAY PENINSULA, Griffith, &c.—DISTRIB. As. trop., Polynesia.

Glabrous. Rhizome perennial, hardly $\frac{2}{6}$ in. Rays of umbel 5-10, rigid, acutely triquetrous. Spikes $\frac{3}{2}$ by $\frac{1}{2}$ in., ebracteate. Spikelets $\frac{1}{6}$ by $\frac{1}{20}$ in., in fruit obliquely erect, dusky reddish-green.—Otherwise as M. paniceus.

Var. β bengalensis; umbel contracted into 1 head, spikes shortly cylindric or ovoid, spikelets linear bearing 2-4 nuts in fruit spreading at right angles. C. Andersonianus, Boeck. in Engler Jahrb. v. 502 (from descript.).—Mariscus, Wall. Cat. 3437 F. Bengal, alt. 0-4000 ft.; UPPEE ASSAM, Sikkim, and KHASIA HILLS.—Stems 1-2 ft., stronger. Inflorescence 3-13 in. in diam. Spikelets 3 by 15 in.; glumes (with ripe nuts) somewhat distant.

5. M. pictus, Nees in Wight Contrib. 90 (chiefly); rhizome short, umbel simple contracted, bracts long, spikes solitary cylindric dense, spikelets linear-oblong bearing. 1 nut suberect yellow in fruit, rhacheola very short. Cyperus pictus, Wallich ms. C. umbellatus, Thwaites Enum. 345 (partly). C. paniceus, Boeck. in Linnæa, xxxvi. 327 (partly). C. umbellatus, var. a typical (partly), C. B. Clarke in Journ. Linn. Soc. xxi. 200 (not var. γ picta, 201).—Mariscus, Wall. Cat. 3435 A (partly).

DECCAN PENINBULA, Heyne, &c.

Resembles M. cyperinus or paniceus \beta, but differs much in the structure of

the spikelet; the nut is formed as usual in the 3rd glume, the rhacheola above its base is exceedingly short, while the 4th glume (usually containing a barren flower) is well developed.—The ripe nut thus is contained apparently by the 3rd and 4th glumes, not by the 3rd glume and the rhacheola.

6. M. tenuifolius, Schrad. in Mart. Fl. Bras. ii. (pars 1) 46; stolons slender, umbel simple contracted, spikes solitary cylindric or ovoid loose, spikelets usually bearing 2 nuts dusky-green ultimately subcrect. C. umbellatus, Thw. Enum. 345 (partly). C. umbellatus, var. laxata, C. B. Clarke in Journ. Linn. Soc. xxi. 201.—Mariscus, Wall. Cat. 3432.

DECCAN PENINSULA, Wallich, &c. Monohib, Wallich. Malacca, Grifith, Kew. n. 6241.

Stolons scarcely $\frac{1}{2}$ in. in diam., clothed by lanceolate striate scales. Stems slender. Leaves very narrow. Rays of umbel 0-1 in. Spikelets bearing 1-3 (mostly 2) nuts.—From the stolons this plant is usually mixed with M. paniccus, but from the structure of the spikelets it must be more closely allied to M. pictus.

7. M. Sieberianus, Nees in Linnæa, ix. 286; rhizome short, umbel simple, bracts 5-10, rays 5-12 up to 1-4 in. ultimately straight, fruiting spikes exactly cylindric, fruiting spikelets linear-lanceolate (or lanceolate) bearing 2-1 nuts dense yellow or pale divaricate on all sides at right angles, nut linear-oblong or oblong (cf. the 3 vars.). M. umbellatus, I'ahl Enum. ii. 376 (partly); Nees in Wight Contrib. 90 (chiefly); Kunth Enum. ii. 118 (chiefly); Strackey Cat. Pl. Kumaon, 74; E. T. Atkinson Gaz. x. [1876] 622; Dalz. & Gibs. Bomb. Fl. 285. M. cyperinus, Nees in Wight Contrib. 90, var. a (& var. β partly, i. e. plant of Sieber); Royle Ill. 412. M. paniceus, Strackey, 74; E. T. Atkins. l. c. 622. Scirpus cyperoides, Linn. Mant. 181. Kyllinga umbellata, Roxb. Fl. Ind. i. 182 (scarcely of Rottb.). Cyperus umbellatus, Miq. in Ann. Mus. Luqd. Bat. ii. 142. C. umbellatus, var. a (partly) & ε, C. B. Clarke in Journ. Linn. Soc. xxi. 201. C. ovularis, Bocck. in Linnæa, xxxvi. [1869-70], var. a (partly, not of Torrey). C. cylindrostachys, Bocck. l. c. 383 (chiefly). C. Stendelianus, Bocck. in Engler Jahrb. v. [1884] 91.—Mariscus, Wall. Cat. 3137 (mainly).

From Nouth-West Himalaya, alt. 0-6000 ft., and Assau to Ceylon and

SINGAPORE. - DISTRIB. Warm regions of Old World.

Glabrous. Stems 1-2½ ft. Leaves often nearly as long as stem, \(\frac{1}{2} \) in, broad, rather weak. Umbil 1-5 in. in diam; rays ultimately very straight (not curved as in M. experinus). Spikes colitary (see, however, var. 7), often 1 by \(\frac{1}{2} \) in.; bracteoles inconspicuous. Spikelets sometimes 1- sometimes 2-fld., varying in length accordingly. Nut trigonous, chestnut-colrd., \(\frac{2}{2} \) length of glume.—M. umbellatus is Kyllinna umbellata, Rottb. Deser. et Ic. 15, t. 4, fig. 2, a plant abundant in Africa and very close to M. Siberianus, but has smaller shorter more bracteate spikes, fuscous-green when rin.

Var. 3 evolution: spikelets linear bearing 2-1 nuts. M. corymbosus, Boeck. in Flora, xh. 409? Cyperus umbellatus, var. c cylindrostachys, C. B. C'arke, Jouen. l. c. 201 (chiefly). C. biglumis, C. B. Clarke l. c. 199 (partly), (scarcely Mariscus biglums, Guertner).—Throughout India (except Madras?).—DISTRIB. Tropics.

Var. 7 subcomposita; spikes often digitate on the rays bracteolate. M. biglumis, Gaertn. Freel. i. 12, t. 2, fig. 8; C. B. Clarke l. c. 199 (partly).—Kumaon, alt. 5000 ft., Strackey. Madras Peninsula (?), Wall. Cat. n. 3437 E.—Japan, Polynesia.—Rheede Hort. Mal. xii. 119, t. 63, usually brought here differs by the spikes not exactly cylindric, the spikelets not spreading at right angles; and is, perhaps, M. cyperinus drawn a little too large.

- Var. ? & khasiana; spikelets small obtuse yellow bearing 1 deciduous nut.-East Bengal, Griffith; Khasia Hills; Shillong, alt. 4000 ft., C. B. Clarke.
- Sect. 2. Pseudo-cyperus. Glumes in fruit scarcely imbricate (but persistent). Spikelets bearing 4 (or more) nuts. (Sp. 8-10.)
- 8. M. ischnos, C. B. Clarke; umbel of 1-3 spikes nearly (or quite) agglomerated into 1 head, spikelets oblong bearing 4-7 nuts dirty-white, rhacheola very narrowly winged, nut oblong-ellipsoid \(\frac{1}{2} \) length of glume. Cyperus ischnos, Schlecht. in Bot. Zeit. vii. 99; Boeck. in Linnaa, xxxvi. 280.

NILGHIRI and KURG HILLS, G. Thomson (the single Old World example) .-DISTRIB. Trop. America.

Nearly glabrous. Rhizome short. Stems 1-2 ft., slender. Inflorescence 1 in. in diam., ovoid, dense. Spikelets 1 by 11 in. Nut-bearing glumes elliptic-oblong, obscurely 9-nerved. Style short; branches 3, linear.

9. M. Hookerianus, C. B. Clarke; umbel of 7 cylindric dense spikes, rays scarcely any, spikelets oblong bearing 4 nuts dirty-white, wings of rhachilla lanceolate deciduous, nut oblong-ellipsoid as long as glume.

SIKKIM; in hot valleys, J. D. Hooker.

Glabrous. Rhizome (seen) horizontal, woody, rather slender. Stems approximate, 20 in. Leaves 8-12 by 1 in. Umbel 11 in. in diam.; rays 0-4 in.; bracts 4. up to 6 in. Spikes & by 1 in. Spikelets & by 110 in., when ripe obliquely erect. Nut-bearing glumes obtuse, with 9-11 strong nerves. Nut trigonous; style branches 3, linear.

10. M. squarrosus, C. B. Clarke; slender, annual, umbel subsimple spikes loose broad quadrate, spikelets divaricate linear 6-26-fld., glumes elliptic with long recurved mucro, style 3-fid, nut linear-oblong curved. Cyperus squarrosus, Linn. Sp. Pl. 66; Rottb. Descr. et Ic. 25, t. 6, fig. 3; Necs in Wight Contrib. 75; Kunth Enum. ii. 22; Dalz. & Gibs. Bomb. Fl. 281; Boeck. in Linnau, xxxv. 501; C. B. Clarke in Journ. Linn. Soc. xx. 284, and xxi. 94 (excl. var. β). C. maderaspatanus, Willd. Sp. Pl. i. 278 (excl. syn. Pluk.). C. hyalinus, Herb. Heyne; Wall. Cat. 3313 A. C. pusillus, Herb. Wight (partly). Pycreus squarrosus, Nees in Linnæa ix. 283.—Cyperus, Wall. Cat. 3312 D (partly).

From Byngal to Ceylon, and Mergui.—Distrib. Trop. Afric. Glabrous. Stems 3-8 in., caespitose. Leaves often as long as stems, $\frac{1}{10}$ in. broad, weak. Umbel rays rarely up to 2 in.; bracts exceeding umbel, leaf-like. Spikelets 6-20 in a rather loose spike, in the common form 4 in 6-8-fid., sometimes nearly I in., 26-fid.; rhachilla dehiscing from a pulvinus above the two lowest empty glumes. Stamen 1. Nut about & length of glume (excl. its long arista).—Recembles Cyperus aristatus, Rottb., with which it was mixed by Linnous, and by many authors since.

- Sect. 3. Turgiduli. Spikelets oblong or subovoid, hardly compressed. Umbels compound. Robust plants with coarse leaves. (Sp. 11.)
- 11. M. albescens, Gaud. in Freyc. Voy. Bot. 415; leaves somewhat thick transversely lineolate, spikelets closely approximate hardly congested somewhat turgid oblong bearing 3-6 nuts, glumes obtuse, nut short broad ovoid. Cyperus pennatus, Lam. Ill. i. 144; Kunth Enum. ii. 80; Thw. Enum. 343; C. B. Clarke in Journ. Linn. Soc. xxi. 194. C. canescens, Vahl Enum. ii. 355 (excl. syn. Rheede); Nees in Wight (Iontrib. 84; Kurz

Veget. Andamans, 54; Boeck. in Linnaa, xxxvi. 340.—Cyperus, Wall. Cat. 3359 (mainly).—Rheede Hort. Mal. xii. 103, t. 55.

From BENGAL to CEYLON and SINGAPORE.—DISTRIB. Trop. Afric., Malays, Austral., Polynes.—mostly near the sea.

Stems 1-3 feet. Leaves often nearly as long as stem, 1 in. broad. Rays of umbel often 4 in. Spikes cylindric or ovoid, cinnamomeous-red or brown or straw-colour.

Sect. 4. Flabelliformes. Spikelets subulate, bearing 4-14 nuts.

12. M. microcephalus, Presl. Rel. Hacnk. i. 182; large, leaves and bracts spongy, umbel compound or decompound, spikes stellately globose brown, spikelets straight, glumes obtuse rather remote, nut narrowly obovoid top conic almost beaked. M. dilutus, Nees in Wight Contrib. 90. M. giganteus, Boeck. in Flora, xlii. 443. Cyperus compactus, Retz Obs. v. 10, fide Kunth. C. dilutus, Vahl Enum. ii. 357; Kunth Enum. ii. 92; Thw. Enum. 344; Boeck. in Linnaa, xxvi. 354; Kurz Rep. Andamans, 54, and in Journ. As. Soc. xlv. (part 2) 158; C. B. Clarke in Journ. Linn. Soc. xxi. 193. C. spinulosus, Roxb. Fl. Ind. i. 203.—Mariscus, Wall. Cat: 3430, 3439.

Throughout India, alt. C-3000 ft.; from Mussoonee and Assau to Ceylon

and PENANG .- DISTRIB. Mauritius, China, Malaya.

Glabrous. Rhizome short. Stems 1-3 ft. Leaves nearly as long as stem, $\frac{1}{2}$ in. broad. Umbel often 8-12 in. in diam.; spikes of 20-40 spikelets. Spikelets sometimes $\frac{2}{3}$ by $\frac{1}{24}$ in., bearing 14 nuts, often much shorter bearing 4-8 nuts. Nutbearing glumes boat-shaped with 9 faint nerves. Wings of rhachilla obloug, hyaline persistent.

Subg. III. Torulinum (Gen. Desv.). Spikelets bearing several nuts; rhacheola finally breaking up into joints each containing 1 nut.

13. M. forax, C. B. Clarke; large or middle-sized, umbel usually large compound, spikelets numerous spicate linear bearing 4-16 small oblong black nuts, which fall off in the joints of rhacheola held by the persistent wings. Cyperus ferax, L. C. Rich. in Act. Soc. Hist. Nat. Paris, i. 106; Kunth Enum. ii. 89; Boeck in Linnaa, xxxvi. 399; C. B. Clarke in Journ. Linn. Soc. xx. 295 (excl. syn. C. lutens), and xxi. 191. C. odoratus, Forst Prod. Ins. Austral. 6; Boeck. in Linnaa, xxxvi. 407 (not of Linn.). C. ferox, Vahl Enum. ii. 357. C. pennatus, Herb. Mus. Paris; Boeck. l. c. 404 (not of Lam.). Diclidium ferox, Schrad. in Mart. Fl. Bras. ii., pars 1, 54.

BENGAL; Furidpore, C. B. Clarke. Pegu, Kurz, n. 2686. Mergut, Grifith

(Kew Distrib. nn. 6143, 6198),-DISTRIB. All warm regions.

Glabrous. Stolons 0; rhizome hardly any. Stems often 12-20 in., leaves nearly as long, I in. broad; but small examples occur. Umbel very variable, from 3-24 in. in diam.; bractcoles (bracts to the secondary umbels) usually conspicuous, leaf-like, but sometimes (as in type of L. C. Richard) very small. Axis of spikes I in. carrying about 20 spikelets which ultimately aprend at right angles. Spikelets commonly 1-1 by 15 in., bearing 6-10 nuts, yellow or brown. Glumes quadrate-elliptic, hardly keeled, about 7-nerved; rhachilla (especially in fruit) usually flexuose; wings short, elliptic, ultimately becoming firmer, yellowish-brown, enfolding the nut. Nut oblong or ellipsoid, overtopping the wings; style hardly I length of nut, slender; branches linear.—This abundant American species has, after several doubtfully-distinct forms have been split off as species, been described under 63 names.

6. COURTOISIA, Nees.

Glumes persistent, 2 lowest empty, 1-3 succeeding (in the Indian species) bisexual nut-bearing winged on keel; rhacheola disarticulating above the two lowest empty glumes. Otherwise as Mariscus.—Species 2 or 3, in

Africa, Madagascar, India.

**C. cyperoides, Nees in Linnæa, ix. [1834] 286, and in Wight Contrib. 92; umbel compound, spikes globose very dense yellow-brown, spikelets compressed very flat broad-elliptic containing 1-2 nuts, style 3-fid, nut narrow-oblong \(\frac{2}{3} \) length of glume. Arn. in Edinb. N. Phil. John. XVII. 262; Kunth Enum. ii. 127; Boeck. in Flora, xliv. 335, and in Linnæa, xxxv. 434; Benth. in Hook. Ic. Pl. t. 1341. Kyllinga cyperoides, Roxb. Fl. Ind. i. 182. Mariscus cyperoides, Dietr. Sp. Pl. ii. 348. Cyperus Kleinianus, Hochst. in Herb. Hohenack., n. 645. C. glomeratus, Klein ms.—Wall. Cat. 3537.

From SIKKIM and Assam to Madras and Pegu, alt. 0-6000 ft., frequent .-

DISTRIB. Madagascar.

Glabrous, annual. Stems 3-16 in., caespitose. Leaves often as long as stem, in. broad, nearly smooth. Umbel rays 3-10, up to 1-4 in. long; bracts 3-7, up to 4-12 in. long; raylets of umbellules 3-5, up to 1 in.; bracteoles of umbellules often 1 in. Spikes \(\frac{1}{2}\) in. in diam. Spikelets \(\frac{1}{2}\) in. Glumes boat-shaped, flattened; keel with a continuous glistening entire wing its whole length; sides not striate. Stamens 3; anthers oblong. Nut trigonous, acutely-pyramidal at top, almost beaked, chestnut black, smooth, outermost cells small, subquadrate. Style short, persistent; branches linear, much longer than style, exsert.

7. ELEOCHARIS, R. Br.

Glabrous. Stems simple, erect, without nodes. Leaves 0, sheaths few cylindric truncate or with a small unilateral subapical tooth, barren leaf-like stems often present. Inflorescence a single (rarely more) terminal spikelet. Glumes imbricate on all sides, obtuse; lowest "bract," (but not always empty), not longer than the spikelet. Lowest flower nut-bearing, perfect; many, succeeding glumes usually nut-bearing, upper tabescent. Hypogynous bristles 8-5, rarely fewer (in E. atropurpurea, often small or 0). Stamens 3-1, anterior; anthers linear-oblong, not crested. Style linear, as long as the nut, branches 3 or 2, linear; style-base dilated, constricted or apparently articulated on the nut, but usually persistent. Nut obovoid, plano-convex (when style bifid) or trigonous (when style trifid).—Species 113, cosmopolitan.

- Sect. I. Limnochioa, Ness in Wight Contrib. 114 (not of Lestib.); stems stout or medium; spikelets elongate, many-fid.; glumes subrigid, plano-concave, not (or scarcely) keeled, of one colour nearly.—All stoloniferous.
- * Nut smooth (i.e. outer cells small, quadrate-hexagonal, inconspicuous). Style 2-3-fid.
- 1. E. plantaginea, Br. Prod. 224 (in note); stems robust terete transversely septate when dry, spikelet fuscous straw-colrd. hardly wider than stem, style 2-3-fid. Mig. Fl. Ind. Bat. iii, 302; Thwaites Enum. 352. E. tumida, Roem. & Sch. Syst. Mant. ii. 86. Scirpus plantaginoides, Rottb. Descr. et Ic. 45, t. 15, fig. 2. S. plantagineus, Retz. Obs. v. 14; Roxb. Fl. Ind. i. 212 ? S. dubius, Roxb. l.c. 215 (specimen impervol. vi.

fect). S. tumidus, Rorb. l. c. Limnochloa plantaginea and tumida, Necs in Wight Contrib. 114. Heleocharis plantaginea, Boeck, in Linnwa, xxxi. 474 in small part. Eleocharis, Wall. Gat. 3454 (except B).

From Sind, Saharunpore and Assam to Ceylon and the Malay Peninsula.

—Distrib. Tropics of Old World.

Stolons long, in. diam. Stems 1-3 ft., i-1 in. diam.; slender (Sc. plantagineus, Roxb.), or stout (Sc. tumidus, Roxb.); sheaths membranous, scon torn. Spitelet 1-11 by i-1 in. (in some Madagascar examples 31 in. long). Glumes 1 in., suberect, densely packed, obovate, with numerous striations on the back; 1-3 lowest empty persistent, lowest stouter appearing as though a continuation of the stem. Bristles 7, equalling or exceeding the nut, retrorsely scabrous, yellow-brown. Ynt rather large, 1-2 of glume, biconvex or obscurely trigonous; style-base depressed conic, brown-black. The American plants referred to plantaginea by Boeckeler are very distinct (E. interstincta, Br.) (see Benth, Fl. Austral. vii. 292).

2. E. equisetina, Presl. Rel. Hænk. i. 195; stems slender terete transversely septate when dry, spikelet fuscous straw-colrd. wider than the stem, style 2-fid.

CEYLON; Walker, Thwailes (C.P. 3777).—DISTRIB. N. Galedonia, Philippines. Stems 1 foot, $\frac{1}{10} - \frac{1}{6}$ in. diam.; uppermost sheath close-fitting, firm, terminated on one side by an oblong-triangular tooth. Nut obovoid, somewhat narrowed triangularly at top.—Perhaps a var. of E. plantaginea; I cannot distinguish the Ceylon from the Philippine examples.

- 27 Nut reticulate or trabeculate. Style 3-fid, rarely 2-fid.
- 3. E. variogata, Kunth Enum. ii. 153; stems robust nearly terete not transversely septate, glumes suberect laxly imbricate redbrown near their margin, bristles 7 retrorse scabrous about as long as the cancellate nut. Heleocharis variegata, Boeck. in Linnaa, xxxvi. 470.—Mascarene Isles.

Var. lacillora, stems more slender, subtrigonous under narrower spikelet, glumes fuscous green not red brown near margin, bristles longer than finely trabeculate taut. Scirpus laxiflorus, Thw. Enum. 435.—Eleocharis, Wall. Cut. 3454. R (partly).

ASSAN; Simons. SILHET; J. D. Hooker. CETLON; Threates, MALAY PENIN-SULA, frequent to SINGAPORE, Kurz,....Distrib. Malaya, China, Polynesia.

Stems 8-16 in.; uppermost sheath membranous, on one side ovate, subscute at top. Spikelet nearly 1 by 1 in. Glumes 1 in., lowest as though a continuation of the stem, persistent. Style 3-fid, or sometimes 2-fid. Nat slightly narrowed at apex, style-base conic; outer cells transversely oblong, small, superposed in 30-10 vertical series, the nut appearing longitudinally 30-10-striate.

4. E. ochrostachys, Steud. Syn. Cyp. 80 (not of Bocck.); stems slender nearly terete not transversely septate many barren intermixed, spikelet slender scarcely broader than the stem, glumes suberect laxly imbricate dusky green, style 3-fid. Heleocharis subulata, Bocck. in Flora, xli. 112.

MALACCA; Griffith. SINGAPORE; Ridley.—DISTRIB. Java, Borneo.

Stems 8 by 21/2 in. Spikelet less than 2 in.—This does not differ much from very slender examples of S. variegata, var. laxiflora, except by the numerous buren stems.

5. E. fistulosa, Schultes in Roem. & Sch. Syst. ii. Mant. 20; stems robust not transversely septate triquetrous under the spikelet, spikelet

nearly an inch acute, bristles 6 as long as the cancellate nut retrorsely scabrous, style usually 3-fid. E. acutangula and media, Schultes l. c. 91. E. planiculmis, Steud. Syn. Cyp. 80; Zoll. Verz. Ind. Archip. ii. 62. Scirpus fistulosus, Poir. Encycl. vi. 749. S. acutangulus and medius, Roxb. Fl. Ind. i. 213. Limnochloa media and acutangula, Nees in Wight Contrib. 114. Heleocharis fistulosa, Boeck. in Linnæa, xxxvi. 472.— Eleocharis, Wall. Cut. 3453.

From Nefal and Assam to Burma and Ceylon, -Distrie, Tropics generally.

- Stems 1-3 ft. by 1 in. Spikelet scarcely broader than the stem, dusky green. Glumes 1 in., suberect, obovate, rather laxly imbricate, dirty straw-colrd. Nut as long as 1 glume, unequally biconvex, obovoid, top narrowed; style-base ovoid-conic; outermost cells transverse-oblong, superposed in 24-40 vertical series, nut hence longitudinally striate.
- 6. E. spiralis, Br. Prod. 224 (in note); stems robust not transversely septate triquetrous under spikelet, spikelet $\frac{2}{3}-1$ in. obtuse, glumes obtuse subtruncate, bristles much shorter than cancellate nut irregular smooth. Thw. Enum. 352 (excl. syn. media). Scirpus spiralis, Rottb. Descr. et Ic. 45, t. 15, fig. 1; Roxb. Fl. Ind. i. 212; Wall. Cat. 3454, B (partly). S. mutatus, Roxb. mss. Limnochloa spiralis, Nees in Wight Contrib. 114.

S. India; not common; E. Bengal; Griffith; Kurz. Bombay; Solsette, Jacquemont. Deccan Peninsula; Wallich. Burma; Griffith, &c. Ceylon;

Thwaites, &c .- DISTRIB. Mauritius?

Stems 2 it. by $\frac{1}{8}$ - $\frac{1}{6}$ in. Spikelet $\frac{1}{8}$ - $\frac{1}{6}$ in. diam.; very dense, marked by a spiral line apparently i.e. the summits of the very erect close regular glumes. Glumes obovate, summit much depressed triangular nearly truncate. Style 2-3-fid. Bristles slender from $\frac{1}{2}$ - $\frac{1}{2}$ the length of the glume, balf-obsolete. Nut half as long as glume; style-base often nearly confluent with nut; outermost cells shortly transversely oblong, superimposed in 86-40 vertical series, so that the nut exhibits 36-40 slender striations.

- Sect. II. ELEOGENUS, Nees in Wight Contrib. 112 (Genus); stems slender or medium; spikelets many or few-fid., usually wider than the stems; glumes membranous, usually 1-3-nerved, keel green; style 2-fid.—Heleocharis (Genus), Lestib. Essai Cyp. 41.
- 7. E. atropurpurea; Kunth Enum. ii. 151; roots fibrous, stems slender, spikelet small ovoid or subcylindric, bristles retrorsely scabrous white or 0, nut black smooth, style 2-fid base small depressed-conic white. J. Gay in Flora xxv. 641; C. B. Clarke in Journ. Bot. xxv. 269. Scirpus atropurpureus, Retz. Obs. v. 14; Roob. Fl. Ind. i. 219; Reich. Ic. Fl. Germ. viii. 37, t. 295. Eleogenus atropurpureus, Nees in Wight Contrib. 113. Heleocharis atropurpurea, Boeck. in Linnæa, xxxvi. 454 (excl. var. y).—Isolepis, Wall. Cat. 3489.

WEST HIMALAYA, alt. 3000 ft., to Assau and CEYLON.—DISTRIB. Tropics

generally, except Mulaya.

- Stems 2-6 in. Spikelet \(\frac{1}{2}\)-\(\frac{1}{2}\) in., many-fid. Glumes broad, obtuse, black-chestnut, keel green. Bristles in the Indian tropical examples usually 7-5, as long as the nut, in the Himalayan (as in the European) examples 0 or very small. Nut minute, obovoid, compressed, as long as \(\frac{1}{2}\)-\(\frac{2}{3}\) glume.
- 8. E. capitata, Br. Prod. 225; roots fibrous, stems somewhat slender, spikelet small dense obtuse, bristles as long as nut retrorsely scabrous brown or ferruginous, nut black smooth, style 2-fid base small depressed

pale. Decne in Nouv. Ann. Mus. iii. 361; Thw. Enum. 351; Dalz. & Gibs. Bomb. Fl. 285; Miq. Fl. Ind. Bat. iii. 299. Scirpus capitatus, Linn. (partly); Roxb. F. Ind. i. 215. Eleogenus capitatus, Necs in Wight Contrib. 112. Heleocharis capitata, Boeck. in Linnaa, xxxvi. 461.—Isolepis? Wall. Cat. 3486, 3487. A, 3493.

BEHAB and BENGAL to CEYLON and SINGAPORE, not.common.—Distrib. Most warm countries.

Stems 2-14 in. Spikelet \{-\} in., pale. Bristles 7, or fewer. Nut as long as \{\} glume, compressed, obovoid.—Usually easily distinguished from E. atropurpures by its larger size; but small examples can hardly be separated except by the coloured bristles (which are glistening-white in E. atropurpurea).

9. E. ovata, Br. Prod. 224 (in note); roots fibrous, stems somewhat slender, spikelet small dense, bristles exceeding the nut retrorsely scabrous brown, nut straw-colrd. or brownish smooth, style 2-fid base broad triangular. C. B. Clarke in Journ. Bot. xxv. 268. Scirpus ovatus, Roth. Catal. i. 5. Eleogenus ovatus, Nees in Linnæa, ix. 294. Heleocharis ovata, Boeck. in Flora, xliii. 2, and in Linnæa, xxxvi. 462; Boiss. Fl. Orient. v. 387.

INDIA; Wallich, 3487 (partly in Herb. Kew).—DISTRIB. Tropics and temp.

Very much resembles E. capitata, except in the colour of the nut, and the shape

of the style-base.

10. **E. palustris**, Br. Prod. 224 (in note); rhizome creeping, stems medium or stoutish, spikelet ellipsoid or cylindric dense-fid., nut yellow or brownish, style 2-fid base conical or ovoid, Nees in Wight Contrib. 113; C. B. Clarke in Journ. Bot. xxv. 267. E. uniglumis, Nees l. c. 113. Scirpus palustris, Linn. Sp. Pl. 70; Reichb. Ic. Fl. Germ. viii. 38, t. 297. S. uniglumis, Link Jahrb. iii. 77. Heleocharis palustris, Boiss. Fl. Orient. v. 386; Boeck. in Linnaa, xxxvi. 466 (excl. examples with 3-fid style).— Eleocharis, Wall. Cat. 3449, 3450, 3451, 3455.

From the W. HIMALATA, ascending to 12,500 ft., to SIND and BENGAL-

DISTRIB. Cosmopolitan (not known from Australia, Oceania or Malaya).

Rhizome black or chestnut. Stems 4-20 by $\frac{1}{2}$ - $\frac{1}{2}$ in. diam.; uppermost sheath truncate, on one side sometimes triangularly produced. Spikelet $\frac{1}{2}$ -1 by $\frac{1}{2}$ in., chestnut or straw-colrd. Glumes obtuse, persistent, keel green, lowest empty about $\frac{1}{2}$ surrounding or (in form uniglumis) almost wholly surrounding stem. Bristles 6, as long as nut, retrorsely scabrous, rusty-brown, or (more frequently) reduced both in numbers and length. Stamens 3, but in flowers near the tabescent top of the spikelet, and in small depauperated examples, 2-1. Nut as long as $\frac{1}{2}$ glume, unequally biconvex, obovoid, much narrowed at top, sometimes to a very short beak; style-base contracted below on nut; outer cells of nut quadrate-hexagonal or shortly longitudinal oblong, obscure i.e. nut smooth; or very rarely cells more prominent, i.e. nut reticulated.

Sect. III. ELEOCHARIS proper.—As Sect. II. (Eleogenus), but style 3-fid.—Limnochloa, Lestib. Essai Cyp. 41 (not of Necs.)

- * Aciculares. Nut trabeculate i. e. its outer transversely-oblong small cells superimposed in vertical series so that the nut appears longitudinally striate.
- 11. E. acicularis, Br. Prod. 224 (in note); rhizome filiform, stems capillary, spikelet slender few-fid., style 3-fid, nut oblong-lanceolate straw-

colrd. C. B. Clarke in Lond. Journ. Bot. xxv. 270. Scirpus acicularis, Linn. Sp. Pl. 71 (partly); Reich. Ic. Fl. Germ. t. 294, eleocharis; Boeck. in Linnæa, xxxvi. 431. Chattocyperus costulatus, Nees et Meyen Pl. Meyen, 96

MADRAS PENINSULA; Rottler (Herb. Kew).—DISTRIB. Europe, N & E. Asia, America.

- Stems 2-4 in. Spikelet 1 in., with 4-6 (rarely 8-10) nuts. Glumes in the few-fid. spikelets sphremote, lower 2-3-stichous, upper distinctly spiral. Bristles 3-4, white, feebly retrorse scabrid, variable in length, occasionally wanting. Nut as long as \frac{1-3}{2} the glume, polyhedral, subterete, with 12-15 longitudinal ribs; style-base small narrow bulbiform.
- ** Chataries. Nut coarsely prominently cancellate, i.e. its outer subquadrate large cells prominent.
- 12. El. Chesteria, Roem. & Sch. Syst. ii. 154 and Mant. ii. 90; roots fibrous, stems small, spikelet small few-fid., style 3-fid, nut triquetrous white truncate. E. setucea, Br. Prod. 224 (in note), not 225. Cyperus setuceus, Retz. Obs. v. 10; Roxb. Fl. Ind. i. 185. Chestocyperus Limnocharis, Nees in Wight Contrib. 96. Ch. setuceus, Nees in Linnæa, ix. 289; Miq. Fl. Ind. Bat. iii. 298; Thw. Enum. 351. Heleocharis Chestaria, Boeck. in Linnæa, xxxvi. 428.—Isolepis, Wall. Cat. 3485.

BENGAL to CEXLON and MALACCA.—DISTRIB. Tropics.

Rhizome 0, or sometimes nearly an inch, filiform, white. Stems usually 1-4 in., occasionally 6-10 in.; suppermost sheath lax, whitened, scarcely torn. Spikelet \(\frac{1}{2}\) in., with 1-4 nuts. Glumes subdistichous, upper spiral. Bristles 6, as long as nut, retrorsely scabrous, pale, occasionally smaller or obsolete. Nut as long as \(\frac{1}{2}\) glume, the acute angles sometimes excurrent at its shoulder, outer cells in each face in 6-10 series, sometimes perforated, style-base depressed-conic.

- *** Leiocarpicæ. Nut smooth, i.e. outer cells quadrate-hexagonal or shortly longitudinal oblong obscure so that the nut is neither distinctly striated nor distinctly reticulated.
- 13. E. subvivipara, Boeck. in Linnæa, xxxvi. 424 (Heleocharis) cæspitose, stems filiform, spikelet often proliferous, lower glumes 2-3-stichous, nut obovoid much narrowed at top, style 3-fid base linear-conic. H. cæspitosissima, Baker in Journ. Linn. Soc. xxi. 450.

KHASIA HILLS; alt. 4-5000 ft., C. B. Clarke; NILGHIRI HILLS (fide

Boeckeler).-Distrib. Madagascar.

Roots fibrous, or (fide Baker) slender stolons sometimes present. Stems 4-16 in.; uppermost sheath truncate. Spikelet \(\frac{1}{2} \) in., few-fid., sometimes longer clavate with many empty lower glumes. Brities 6, as long as nut, retrorse-scabrous, pale ferruginous. Nut as long as \(\frac{1}{2} \) the glume, trigonous, olive, narrowed at top into an exceedingly short narrow neck; style-base very much narrower than nut, wider than neck of nut.

14. **E.** afflata, Steud. Syn. Cyp. 76; caespitose, stems slender uppermost sheath truncate spikelet dense sometimes proliferous, nut obovoid yellowish green, base large pyramidal, style 3-fid, Miq. Fl. Ind. Bat. iii. 299. E. subprolifera, Steud. l. c. 80; Miq. Fl. Ind. Bat. iii. 300. Scirpus afflatus, Benth. Fl. Hongk. 394. Heleocharis subprolifera, Boeck, in Linnæa, xxxvi. 426. H. Thomsoni, Boeck. l. c. 451. H. ochrostachys, Boeck. l. c. 452 (not of Steud.). H. chlorocarpa, Boeck. in

Flora, lxi. 1878, 34. H. Kuntzei, Boeck. Cyp. Nor. i. 14.—Eleocl., is sp. n. 3, Herb. Ind. Ord. H. f. & T. Th.

KHASIA HILLS, olt. 0-6000 ft.; ASSAM; Griffith; MUNNIPORE, Watt; BURMA. Griffith, &c .- DISTRIB. E. Asia. Java.

Stems 4-16 in., 4-6-striate; uppermost sheath with an oblique triangular (scarcely mucronate) mouth. Spikelet 1-1 in., lower glumes in numerous spires. Bristles 6 or 5-4, as long as nut, retrorsely scabrous, pale brown. Nut as long as 1-3 glume, trigonous, top slightly narrowed truncate closely applied to style-base (not forming a minute neck under it).

15. E. congesta, Don Prodr. 41; caespitose, stems slender, uppermost sheath truncate with a lateral tooth, spikelet dense sometimes proliferous, style 3-fid, nut obovoid narrowed at top yellowish brown, stylebase bulbiform. E. palustris (? Br. vel. sp. nova) Struckey Cat. Pl. Kumaon, 73. E. ovata, Thw. Entem. 351 (not Br.). Scirpus congestus, Spreng. Syst. Cur. post. 27.—Eleocharis purpurascens, Bocck. in Linnaa, xxxvi. 455.

Throughout India, alt. 3-6500 ft. (except Bengal). Kashmir, C. B. Clarke; NEPAL, Wallich; CHOTA NAGPORE, C. B. Clarke; NILGHIRI HILLS, Perotlet; CEYLON: Threaites.

Stems with many strictions (hence nearly terete), not 4-6-stricte angular (as E. afflata); mouth of uppermost sheath usually horizontal with a small tooth & in. long excurrent horizontally below the margin then curving upwards .- Otherwise as S. afflata, of which this may be a Western var., often referred to E. palustris, from which species it widely differs in the fibrous roots, 3-fid style and trigonous nut.

16. E. tetraquetra, Necs in Wight Contrib. 113; rhizome short, stems 4-3-quetrous, spikelet oblong-ellipsoid dense, bristles 6 longer than nut brown-red densely retrorse-scabrous subplumose, style 3-fid. Thu. Enum. 351. E. erythrochlamys, Miq. Fl. Ind. Bat. iii. 300. Heleocharis tetraquetra, Bocck. in Linnæa, xxxvi. 447. II. Wichurai, Bocck. l. c. 448. H. alta, Bocck. Cyp. Nov. i. 17. Scirpus Wichurai, Franch. & Sar. Fl. Japon. ii. 544 (not of Bocck.). S. Hakonensis and S. Onaei, Franch. & Sar. l. c. ii. 110, 111. S. petasatus, Mazim. in Bull Soc Mosc. lig. 64. Florebasis. Well Chi. 2452 liv. 61.—Eleocharis, Wall. Cat. 3452

Throughout India in the hills, alt. 1500-11,000 ft.; from Kumaon to Sikkim, and the Khasia Hills to Ceylon and Burma.—Distrib. E. Asia. Australia.

Rhizome usually descending, short; long slender stolons covered by scales, sometimes present. Stems 8 in. to nearly 3 ft.; uppermost sheath truncate, with sometimes a minute lateral tooth. Spikelet 1-2 in., often a fine brown. Retrorec barbs of the britles much longer more densely placed than in other species, in evolute examples bristles quite plumose. Nut 1 length of glume, trigonous, obovoid, yellowish, narrowed at top; style-base equalling 1-2 length of nut, ovoid, fuscous, scabrous.

8. FIMBRISTYLIS, Takl.

Stems tufted, roots fibrous or woody, short; stolons 0 (except in F. statonifera & Pierotii). Leaves only near base of stem. Inflorescence terminal, umbellate, corymbose or reduced to few (or one) spikelets. Spikelets solitary or clustered, many-fld. Glumes imbricate on all sides or (in Sect. Abildgaardia) lower distichous or subdistichous, uppermost nut-bearing spiral; 1-2 (rarely 3) lowest empty, several succeeding with bisexual flowers deciduous, upper tabescent. Stamens 3 or 2-1, anterior; anthers not (or shortly) crested. Bristles O. Style long or longish, often villous, 3- or 2-fid, deciduous (leaving no button), or persistent; style-base dilated, constricted below the dilatation. Nut obovoid (very rarely oblong), obtuse; gynophore more or less prominent, sometimes dilated at apex into an obscurely 3-lobed saucer.—Species 125, all warm regions.

CONSPECTUS OF THE SECTIONS (exceptions omitted). Sect. I. Eleocharoldes. Stems with one spikelet	
Sect. II. DICHELOSTYLIS. Style 2-fid. Series A. Spikelets solitary	Sp. 10-26. Sp. 27-30.
Sept. III. Trionelostylis. Style 3-fid. Series A. Spikelets solitary	Sp. 31-45. Sp. 46-51.
Sect. IV. ABILDGALRDIA. Lower glumes distichous	_

- Sect. I. Eleocharoides, Benth. Fl. Austral. vii. 301. Lowest fertile glumes of the spikelet spirally imbricated; stems with 1 spikelet (1-3 in F. polytrichoides).
 - * Style 2-fid; nut biconvex.
 - † Nut oblong, style subpersistent.
- 1. F. tetragona, Br. Prod. [1810] 226; stem nearly leafless, spikelet somewhat large conic dense-fid., style-branches 2 short, nut reticulate straw-colrd. Benth. Fl. Austral. vi. 305. F. cylindrocarpa, Kunth Enum. ii. 222; Boeck. in Linnaa, xxxvii. 7; Kurz in Journ. As. Soc. xxxix. part 2. 85. F. abjiciens, Steud. Syn. Cyp. 107; Miq. Fl. Ind. But. iii. 316. F. Arnottii, Thw. Enum. 348. Mischospora efoliata, Boeck. in Flora, xlini. 113.-Isolepis?, Wall. Cat. 3490 F.

Throughout India, except the North-West, alt. 0-3000 ft.; from Negal and

BOMBAY to CEYLON and TAVOY.—DISTRIB. E. Asia, Australia.

Glabrous. Stems 4-24 in., tufted, obscurely quadrangular; uppermost sheath laterally mucronate or produced, sometimes up to $1-1\frac{1}{2}$ inn, lanceolate, coloured, hardly foliaceous. Spikelet $\frac{1}{3}-\frac{\pi}{3}$ in., terete, erect. Glumes oblong, truncate, scarcely mucronate, keeled, horizontally spreading; 2 or 3 lowest empty, ovate, much shorter than spike. Stamens 2 (rarely 3). Style long, flattened, villous nearly to the base. Nut as long as 1-4 glume, linear-oblong, plane-convex, curved, deciduous with glume, stalked; outermost cells quadrate-hexagonal, conspicuous, in about 9 longitudinal series on each face of nut.

- †† Nut obovoid, transversely wavy wrinkled or ridged (outermost cells longitudinally oblong).
- 2. F. acuminata, Vall Enum. ii. 285; stem leasless with one erect lanceolate spikelet, style 2-fid, nut obovoid transversely wavy wrinkled straw-colrd. rarely becoming discoloured brown. Nees in Wight Contrib. 96; Miq. Fl. Ind. Bat. iii. 314; Thw. Enum. 348; Boeck, in Linnea, xxxvii. 3. F. acicularis, Br. Prod. 226. Scirpus scaber, Roxb. Fl. Ind. i. 220. Eleogiton scabra, Dietr. Sp. Pl. ii. 99.—Isolepis?, Wall. Cat. 3487 B (partly), 3494.

Throughout India, alt. 0-2000 ft., from Kumaon and Assau, to Certon and

MALACCA.—DISTRIB. E. Asia, Malaya, Australia.

Glabrous. Stems 4-12 in., slender, obscurely quadrangular; uppermost sheath produced on one side, 0-\frac{1}{2} in. Spikelet \frac{1}{2} \frac{1}{2} in. Glumes ovate, scarcely mucronate, pale or chestnut with green keel; lowest 2-3 empty, much shorter than spikelet. Stamens usually 2. Style nearly as long as nut, flattened, slightly villous at top; branches shorter than style. Nut as long as \frac{1}{2} \frac{1}{2} \text{glume, biconvex, with 4-7 strong transverse ridges.

- 3. F. setacea, Benth. in Hook. Lond. Journ. Bot. ii. [1843] 239; stem bristle-like, leafless (see var.) with one slender erect lanceolate spikelet, style 2-fid, nut very small obovoid transversely wavy wrinkled white. F. acuminata, β minor, Miq. Fl. Ind. Bot. iii. 314; Bocck. in Linnaa, xxxvii. 4. Isolepis cochleata, Steud. Syn. Cyp. 100.
- S. BURMA, Kurz. SINGAPOBE, Kurz, Ridley .- DISTRIB. Amboyna, N. Australia.

Stem 4-6 in. Spikelet ½ by ½ in. Glumes pale, thin, slmost (except keel) hysline.—Differs from F. acuminata by its slenderness and very small nut.

Var. brerifolia (sp.) Steud. l. c. 72 (sub Abildgaardia); leaves more or less developed, sometimes nearly as long as stem.—Philippines, Australia.

F.-nutans, Vahl Enum. ii. [1806] 285; stem nearly leasess, spikelet oblong or ovoid often oblique, style 2-fid, nut obovoid transversely wavy wrinkled white rarely discoloured. Necs in Wight Contrib. 96; Thw. Enum. 348; Boeck. in Linnaa, xxxvii. 5. Scirpus nutans, Retz Obs. iv. 12.

KHASIA HILLS, alt. 2500 ft., C. B. Clarke. BURMA, Griffith, &c. NICORARS,

Kurz. Cexlon, Thwaites, &c .- Distrib. Borneo, China, Australia.

Stem 8-20 in. Spikelet 1 by 1 in. Glumes rusty-brown, lowest a little larger, much shorter than the spikelet, deciduous.—Hardly differs from F. acuminata but by the rather broader, oblique spikelet.

††† Nut oboroid, smooth, reticulate (i.e. outermost cells arranged as brick-wall parenchyma).

5. F. polytrichoides, Vahl Enum. ii. [1806]248; slender, glabrous, stem with 1 (rarely 2-3) ellipsoid-oblong obtuse spikelet, glumes ovate obtuse, style 2-fid, nut smooth brown-black often slightly white-scaly on shoulders. Nees in Wight Contrib. 96; Thw. Enum. 348. F. sub-bulbosa, Boeck. in Flora, xli. 598. F. juncea, Bocck. in Linnaa, xxxvii. 4 (not of Roem. & Sch.). Scirpus polytrichoides, Retz. Obs. iv. 11. Isolepis?, Wall. Cat. 3487 B (partly), C, 3532.—Rumph. Amb. vi. 17, t. 7, fig. 1.

From BENGAL to CEYLON and MALACCA, common near the sea. - DISTRIB.

Tropics of Old World.

Stems 1½-8 in. Leaves about half as long as stem; sheaths glabrous or obscurely puberulous. Spikelet commonly ½ by ½ in. Glumes many, densely imbricate on all sides, fuscous brown; 2-3 lowest empty, often like the others, but lowest sometimes 1 in., as though a continuation of stem. Stamens 3-1. Style rather shorter than nut, glabrous, base little dilated. Nut as long as ½ glume, obovoid, biconvex; outermost cells in about 30 rows on each face, ultimately marcescent scarious.

Var. HALOPHILA (sp.), Kurz ms.; stems and leaves stonter, spikelet up to \$ by \$ in.—Bengal; Soundreebun, Kurz. Madeas; Nellore, Gamble.

6. F. tonuicula, Boeck. in Linnaa, xxxviii. 385; stem bristle-like, sheaths hairy, spikelet cylindric-lanceolate, glumes ovate obtuse minutely

mucronate, style 2-fid, nut smooth brown obscurely white-scaly on shoulders.

Sylhet, C. B. Clarke. Tenasserim, Helfer.

- Stem 4-8 in. Spikelet 1 by 10 in. Glumes subcrect, dirty straw-colour, keel green, lowest like the others or if bracteiform shorter than spikelet. Stamens 1-2. Style below bifurcation glabrous or sparsely hairy. Nut less obtuse than that of F. polytrichoides; outermost cells larger, in about 15 longitudinal rows on each face of nut.—Otherwise as F. polytrichoides, from which it differs chiefly in its narrower acuter spikelet.
 - ** Style 3-fid; nut trigonous.
- 7. F. paucifiora, Br. Prod. 225; stem bristle-like, spikelet slender lanceolate pale, style 3-fid, nut obovoid white shoulders subtubercled. Benth. Fl. Austral. vii. 303. F. filiformis, Kunth Enum. ii. 221; Mig. Fl. Ind. Bat. iii. 314; Boeck. in Linnæa, xxxvii. 23. F. pumila, Benth. in Hook. Lond. Journ. Bot. ii. [1843] 239; Mig. Fl. Ind. Bat. iii. 315. F. malaccana, Boeck. in Flora, xli. 597. Trichelostylis filiformis, Nees in Wight Contrib. 102. Isolepis ?, Wall. Cat. 3488.

From Mergui, Griffith, to Singapore, Wallich.—Distrie. E. Asia, Malaya, N. Australia.

Annual, glabrous. Stems 4-8 (rarely 12) in., tufted, leafless, or lower sheaths sometimes leaf-bearing (or fide Boeckeler uppermost sheath sometimes leaf-bearing). Spikelet $\frac{1}{5}$ by $\frac{1}{2^{10}}$ in. Glumes ovate, imbricate (somewhat loosely) on all sides, erect, concave, adpressed, white, subscarious, with rusty spots on the back, all falling; rhacheola scarcely bispid. Stamens frequently 2. Style below trifurcation nearly glabrous, decidnous together with its narrowly-pyramidal style-base. Nut as long as $\frac{1}{2}$ glume; outermost cells small, obscure.

8. F. Kingii, C. B. Clarke ms.; Boeck. Cyp. Nov. ii. 40; stem slender hairy, spikelet ovoid-ellipsoid, glumes ovate obtuse, style 3-fid, nut obovoid dusky black minutely scabrid.

NILGHIRI HILLS, alt. 6-8000 ft.

Rhizome very short. Stems 4-12 in., tufted. Leaves as long as \(\frac{1}{2}\) stem, narrow, hairy. Spikelet \(\frac{1}{2}\) in., terminal, erect, terete, dense-fid. Glumes imbricate on all sides, adpressed, concave scarcely keeled, chestnut-brown, slenderly. 3-5-nerved, glabrous; lowest empty, like the others or more seldom bract-like \(\frac{1}{2}\)-1 in. Stamens 3. Style long, slender, glabrous, deciduous together with its narrowly-pyramidal base; branches long. Nut as long as \(\frac{1}{2}\) glume, trigonous; outermost cells small, subquadrate, lax, subpapillose, scarious.—Near the Australian F. monandra, F. Mueller.

9. F. subtrabeculata, C. B. Clarke; stem slender, spikelet ellipsoid, glumes ovate obtuse, style 3-fid, nut obovoid straw-colrd. smooth subtrabeculate.

Nilehini Hills; Pykara, alt. 5600 ft., Gamble.

Glabrous. Rhizome 0, or short, slender, descending nearly vertically. Stems 4—8 in., tufted. Leaves several, longish (often 3 stem), bristle-like. Spikelet 3 in., fine brown, bract 0 or shorter than spikelet. Glumes numerous, imbricate on all sides, concave, scarcely keeled, brown, 3-nerved, paler on back. Style long, glabrous, deciduous together with its narrowly-pyramidal base, branches long, linear. Nut as long as 3 glume, obtuse, scarcely stalked, trigonous; outarmost cells transversely oblong white not vertically superimposed in regular series; nut thus not longitudinally striate but irregularly conspicuously trabeculate.—This may be F. sub-bulbosa, Boeck. Cyp. Nov. ii. 39 (non Flora xli. 598) from description; but Boeck. says this is "allied to F. juncea, Roem. & Sch. with 2-fid style (sometimes 3-fid)."

- Sect. II. Dichelostylis, Benth. Fl. Austral. vii. 309 (not Dichostylis [Genus] Nees). Lowest fertile glumes of the spikelet spirally imbricated; stems with many or several (depauperated examples not rarely with 1) spikelet; style 2-fid; nut biconvex; style usually flattened from front to back, often villous below its bifurcation.—This section contains all such species as are neither Eleocharoides nor Abildgaardia, and have only 2 branches to the style. In this section the style is never 3-fid (except F. stolonifera, var. \$\beta\$). Compare, among the species placed in Trichelostylis, F. globulosa, and F. cymosa in which 2-fid styles sometimes occur.
- Series A. Spikelets all (or nearly all) solitary—except in F. rigidulu often paired, in F. diphylla (and in other species) occasionally clustered; in F. spathacca the umbel is dense, sometimes congested into a head.
 - * Stem with few (often 3-1) spikelets.
- 10. F. schænoides, Vahl Enum. ii. 286; glabrous, stem with 1-3 middle-sized ovoid spikelets, style 2-fid, nut obovoid stalked biconvex smooth white rarely discoloured brownish. Nees in Wight Contrib. 97; Thw. Enum. 348; Bocck. in Linnæa, xxxvii. 5 (excl. var. \(\text{B}\)). F. bispicata, Nees l. c. 97 (mainly); Bocck. l. c. 6 (partly). F. inconstans, Steud. Syn. Cyp. 107. F. polymorpha var. depauperata, Bocck. in Flora. Iviii. 111. Scirpus schomoides, Retz Obs. v. 14. S. monostachyus, Konig. ms.; Roxb. Fl. Ind. i. 219. S. bispicatus, Roxb. l. c. 220. Isolepis monostachya, Spreng. Neue Entdeck. iii. 11. I. bispicata, Roem. & Sch. Syst. Mant. ii. 61. I. rariflora, Schrad. in Roem. & Sch. l. c. 65. Eleogiton monostachya, Dietr. Sp. Pl. ii. 97. Abildgaardia nervosa, Presl. Rel. Hacnl. i. 180.—Isolepis?, Wall. Cat. 3190 (except F).

Throughout INDIA, alt. 0-6500 ft.—DISTRIB. S.E. Asia, N. Australia. Rhizome 0, or rarely horizontal, very short. Stems 4-12 in., tufted, rather slender, striate, base often thickened. Leaves as long as \(\frac{1-\chi}{2}\) stem (occasionally longer than stem), narrow, edges incurved (when dry) most minutely scabrous. Spikelets \(\frac{1-\chi}{2}\) in., dense-fid., pale or brown. Glumes ovate, obtuse, scarcely mucronate, adpressed, incurved, many-striate, rusty-brown rarely green on back; lowest empty, like the rest, or rarely bract-like with green nerve excurrent \(\frac{1-\chi}{2}\) in.; all caducous scriatim, leaving the rhachilla minutely hairy by the ragged edges of the arcoles. Stamens 3, rarely 2; anthers not crested. Style long, flattened, villous nearly to base; branches short. Nut as long as \(\frac{1-\chi}{2}\) glume; outermost cells very small, subquadrate obscure.—The large Khasi form, with rusty-brown spikelets \(\frac{2}{3}\) in. long, is by Bocckeler added (perhaps rightly) to F. sub-bispicata.

11. F. sub-bispicata, Nees & Meyen, in Nov. Act. Acad. Nat. Cur. xix. Suppl. i. 75; glabrous, stem with 1-3-6 large cylindric spikelets, style 2-fid, nut obovoid stalked biconvex smooth white or becoming brown. Benth. Fl. Hongk. 391. F. japonica, Sieb. ct Zucc. ms.; Steud. Syn. Cyp. 107. F. bispicata, Boeck. in Linnwa, xxxvii. 6 (partly).

ORISSA; Poorce, W. S. Atkinson.—DISTRIB. China, Japan.
Stems 8-20 in. Spikelets up to 1 by 1 in. Nut scarcely as long as 1 glume.—
The type of Nees and Meyen is an abundant East Asiatic plant near the sea, and appears distinct from F. schanoides by its larger size and larger spikelet; but the species is scarcely otherwise separable, though admitted by Bentham.

** Stem with many or several spikelets [but, even in the case of species that have normally a compound umbel, small examples with few (sometimes with 1) spikelets occur.]

- + Nut linear-cylindric, curved.
- 12. F. dipsacea, Benth. in Gen. Pl. iii. 1049; slender, umbel simple or compound of 12-1 spikelets, glumes aristate, squarrose, style longish branches 2 long. Scirpus dipsaceus, Rottb. Descr. et Ic. 56, t. 12, fig. 1; Boeck. in Linnea, xxxvi. 736. S. minimus, Roxb. Fl. Ind. i. 219. Echinolytrum dipsaceum, Desv. Journ. Bot. i. 21, t. 1; Nees in Wight Contrib. 96. Isolepis dipsacea, Roem. & Sch. Syst. ii. 119; Thw. Enum. 350. I. elachista, Roem. & Sch. Syst. Mant. ii. 61. I. verrucifera, Maxim. Prim. Fl. Amur. 300.—Isolepis, Wall. Oat. 3478 A, 3479 (mainly).

From Central India, Bengal, and Assau, to Burma and Ceylon.—Distrib. Afric., E. Asia.

- Annual, nearly glabrous. Stems 1-6 in., tusted. Leaves often as long as stem, capillary. Umbel often 1-3 in. diam.; bracts several, often overtopping umbel. Spikelets 1 in. diam., subglobose, dense with aristate glumes. Glumes elliptic, pale, nerve green long excurrent into a curved tail. Stamen 1 or 2; anthers small, oblong, not crested. Style slender, glabrous, branches longer than nut; style-base slightly bulbous, persistent or deciduous. Young pistil frequently ornamented by clavate glands, which usually disappear in fruit, but in Wight, n. 1865 (described in Gen. Pl. iii. 1049), are developed into ovoid processes nearly as wide as nut. Nut nearly as long as glume (omitting its arista), usually smooth pale brown, minutely transversely wavy-lined, but sometimes papillose scabrous by reason of the persistent glands.—Perhaps a distinct genus, for it is not closely allied to any other spacies. Most authors have placed it in Scirpus, Sect. Micranthi, to which it has little resemblance, except in the aristate squarrose glumes; the nut and style are wholly different. Bentham has placed it in Fimbristylis with which the inflorescence glumes and even nut fairly agree, but the style does not; it is often deciduous, and then sometimes leaves a minute button on the apex of nut, much as in Bulbostylis.
 - †† Style-base with many long pendent hairs.
- 13. F. squarrosa, Vahl Enum. ii. 289; slender, umbel compound, glumes shortly aristate more or less squarrose, style 2-fid, nut obovoid smooth straw-colrd. Reichb. Ic. Fl. Germ. viii. 44, t. 735; Boeck. in Linnæa, xxxvii. 10. F. comata, Nees in Wight Contrib. 102. Scirpus aestivalis, Wall. in Roxb. Fl. Ind. i. 230 (in note, not of Retz.). Pogonostylis squarrosa, Bertol. Fl. Ital. i. 312.—Fimbristylis, Wall. Cat. 3517 C, partly.

From Kashmir and Assam to Mr. Aboo and Burma; especially in rice-fields. Distrib. All warm regions.

Annual; all parts pubescent, puberulous or glabrous. Stems 2-8 in., striate. Leaves as long as $\frac{1}{2}$ -4 stem. Umbels often 2-4 in. in diam., with many spikelets; bracts usually short, sometimes as long as umbel. Spikelets $\frac{1}{2}$ -4 by $\frac{1}{10}$ in. Glumes fuscons, keel 3-5-nerved, excurrent into a curved tail. Stamens often 2. Stylesmall, hairy below bifurcation; from the margin of style-base hang 10-18 unicellular slender linear trichomes, as long as $\frac{1}{2}$ - $\frac{3}{2}$ nut, closely adpressed to it; style-base easily deciduous with the (then conspicuous) trichomes. Nut as long as $\frac{1}{2}$ glume, never conspicuously striate longitudinally.

- ††† Nut obovoid, conspicuously longitudinally striate, trabeculate (by reason of the transverse short-oblong cells between the striations).
- 14. F. dichotoma, Vahl Enum. ii. 287; umbel compound or decompound, spikelets many solitary oblong angular, glumes ovate acute glabrous, style 2-fid, nut 5-9-striated on each face atraw-colrd. or rarely discolrd. black-brown. Nees in Wight Contrib. 101; Boeck. in Linnea,

xxxvii. 12 (cxcl. var. β , γ , F. Royeniana and American sp.); Benth. Fl. Austral. vii. 310 (cxcl. some syns.). F. pallescens, Necs l. c. 101; Strackey Cat. Pl. Kumaon, 73; Thw. Enum. 348. Scirpus dichotomus, Linn. Sp. Pl. 50; Rottb. Descr. et Ic. 57, t. 13, fig. 1. S. annus, Host Gram. Austr. iii. 42, t. 63 (style wrongly 3-fid). S. pallescens, Rozb. Fl. Ind. i. 229.—Fimbristylis, Wall. Cat. 3511, 3515, S516 B, 3517 A.

Throughout India, alt. 0-4000 ft., especially in rice-fields .- Distrib. Warm

regions of Old World.

Annual, pubescent or puberulous. Stems 2-10 in., tusted. Leaves often as long as stem, narrow. Umbel often 2-4 in. diam., sometimes with 9-5 spikelets only; bracts often as long as umbel. Spikelets \(\frac{1}{2}\) by \(\frac{1}{2}\) in., somewhat augular from the acute keels to glumes. Glumes boat-shaped, ferruginous, keel green 1-3-nerved, lowest empty more or less bract-like often pubescent. Stamens 2-1 (or 3 side Boeckeler). Style long, stattened, often villous nearly to base. Nut as long as \(\frac{1}{2}\) glume, biconvex; outermost cells, shortly transversely oblong, conspicuous, vertically superimposed in 5-9 rows on each face of nut.—Closely allied to F. diphylla, in which the spikelets are terete, the glumes being much less keeled than in F. dichotoma.

15. T. diphylla, Vahl Enum. ii. 289; tuited, roots fibrous, leaves as long as \$\frac{1}{2}\frac{2}{2}\$ stem, umbel compound or simple or reduced to 1 spikelet, spikelets ovoid-oblong terete, glumes glabrous, style 2-fid, nut 5-13-striated on each face straw-colrd., or rarely discolrd. brown, Necs in Wight Contrib. 100; Thw. Enum. 348. F. laxa, Vahl Enum. ii. 292. F. tomentosa, Vahl l.c. 290. Necs l. c. 100 & in Nov. Act. Acad. Nat. Cur. xix. Suppl. i. (1843) 81. F. glauca, Vahl l.c. 288. F. annua, Roem. & Sch. Syst. ii. 95, and Mant. ii. 55; Reichb. Ic. Fl. Germ. viii. 44. F. depauperata, Br. Prodr. 227. F. curvifolia, Steud. Cyp. 116. F. brachyphylla, Schultes in Roem. & Sch. Syst. ii. Mant. 530. F. foliosa, Link Hort. Berol. i. 288. F. cincta, Necs l. c. 98 (in note). F. Royeniana, Necs l. c. 99. F. ovalis, Necs l. c. 98; Thw. Enum. 348. F. podecarpa, Necs l. c. (parlly) & in Nov. Act. Acad. Nat. Cur. xix. Suppl. i. (1843) 77 (partly); Benth. Fl. Hongk. 391. F. communis, Kunth Enum. ii. 234; Strachey Cat. Pl. Kumaon, 73 (excl. syns.). F. Metzii, Steud. Syn. Cyp. 127. F. similis, Steud. Syn. Cyp. 112. F. spadicea, Boeck. in Flora, xlii. 70 (not of Vahl). F. pentastachya, Boeck. l. c. xl. 36 & in Linnwa, xxxvii. 17. F. Heynei, Boeck. in Flora, xliii. 244. F. polymorpha, Boeck. in Linnwa l. c. 17 (excl. some syns.). F. rigidula, Thw. l. c. 348 (not of Necs). Scirpus diphyllus, Retz Obs. v. 15; Rozb. Fl. Ind. i. 227. S. annuus, Allioni Fl. Pedem. ii. 171. t. 88, fig. 5. S. miliaceus, brevifolius, arvensis and glomeratus, Roxb. l. c. 224, 226, 227. Trichelostylis curvifolia, Necs l. c. 105 (in note). Isolepis curvifolia, Schrad. in Roem. & Sch. Syst. ii. Mant. 70.—Fimbristylis, Wall. Cat. 3501, 3507 (mainly) 3508, 3539 (mainly) 3513, 3521 A.

Throughout India, alt. 0-6000 ft.; common.—Distrib. All warm regions. Glabrous or hairy. Rhizome none, or very rarely 0-1 in.; stolons 0. Stems 1-24 in., striate, 3-5-angled (rarely compressed) under umbel. Leaves linear or filliform, obtuse or sente, glabrous or hairy, never reduced to sheaths. Umtels 1-8 in. dism.; bracts 3-4, sometimes short suberect, sometimes sprending much longer than umbel. Spikelets commonly 1-3 in. Glumes concave, glabrous (rarely minutely ciliate on margins), brown or reddish, rarely chestnut-colrd., back green; lowest 1-3 empty like the others, or rarely somewhat clongated bract-like. Stamms 3, 2 or 1. Style long, flattened, villons (at least in the upper half); branches rather short. Nat as long as 1 glume, biconvex, obovoid, shortly stalked, smooth, almost glistening white, or in the Malay examples slightly tubercular on shoulders.—As

limited here, this is one of the most widespread weeds in the world.—The following varieties (among many others) have been esteemed species :-

- Var. I. ANNUA (sp.) Roem & Sch.; umbel with few (often with 3-1) ellipsoid obtuse spikelets.—Common in Europe, rare in Bengal.
- Var. 2. DEPAUPERATA (sp.) Br.; stems very slender, flaceid, with few spikelets -C. B. Clarke (n. 44119) from Assam, has a long slender stem, with a single lateral spikelet, overtopped by most slender leaves; recedes from the type F. diphylla more than does the Australian F. depauperata.
- Var. 3. PLURISTRIATA, var. C. B. Clarke (F. pilosa of most authors not of Vahl); sheaths and leaves often hairy, nut 10-16-striate on each face often verrucose or tubercular on shoulders.—A very common southern, especially Malay

Var. 4. SPIROSTACHYS (sp.) F. Muell.; large, umbel large, spikelets large.— In Australia; but a Khasia form is equally large.

Var. NILAGIRICA; rhizome very short, creeping; stems 12 in. in a close linear series; leaves filiform.—Perbaps referable to F. stolonifera. Nilghiri Hills, Pykara, King.

16. F. stolonifera, C. B. Clarke; stoloniferous, spikelets dark chestnut, otherwise as F. diphylla.—Fimbristylis, Wall. Cat. 3503. A. B (part) C.

KHASIA HILLS, alt. 2-5600 ft., common. Muneypoon; Watt. Nepal or

BENGAL; Wallich.

Stolon breaking out horizontally from the base of stem, hardening into a long wiry rhizome clothed with lanceolate striate dusky scales. Stems subsolitary, 1-2 ft., slender. Leaves as long as 1-3 stem, erect, very narrow, tip obtuse, hairy or glabrate. Umbel nearly simple, sometimes depauperated with few spikelets. Spikelets & by & in.

Var. ludens; style-branches 3 or 4.--Khasia; alt. 6-7000 ft., C. B. Clarke.

- †††† Nut obovoid, smooth, reticulate (not conspicuously striate longitudinally.)
- 17. E. mstivalis, Vahl Enum. ii. 288; umbel compound or decompound, spikelets many solitary oblong subcylindric, glumes ovate acute submucronate, style 2-fid, nut smooth obscurely reticulate straw-colrd. Nees in Wight Contrib. 102; Boeck in Linnæa, xxxvii. 11; Trimen Cat. Pl. Ceylon, 101 (excl. syn.). F. Griffithiana, Steud. Syn. Cyp. 110. F. dichotoma, Boeck in Flora, xiii. 70 (not of Vahl). F. tricholepis, Miq. Fl. Ind. Bat. iii. 319. F. Griffithii, Boeck. in Flora, xliii. 241. Scirpus sestivalis, Retz Obs. iv. 12; Roxb. Fl. Ind. i. 227.—Isolepis, Wall. Cat. 3475.—Fimbristylis, Wall. Cat. 3516, A, 3517 B, D, E.

Throughout India, alt. 0-3000 ft. (except the North-west), abundant.—Distrib.

S. and E. Asia, Australia and a var. in America.

Annual, more or less pubescent or puberulous. Stems 2-10 in. Leaves often as long as \$\frac{1}{2}\$ stem. Spikelets \$\frac{1}{2}\$ by \$\frac{1}{10}\$ in. Glumes keeled, glabrous or pubescent, erect or subsquarrose. Stamens 1-2. Style scarcely longer than nut, slightly compressed, usually villous; margin of style-base often minutely hairy (not with long pendent trichomes of F. squarrosa). Nut as long as \$\frac{1}{2}\$ glume; outermost cells quadrate-hexagonal, arranged in 12-16 vertical rows on each face of nut, but far less prominent than in F. dichotoma.

18. F. scaberrima, Nees in Wight Contrib. 102; stems middlesized compressed under umbel, leaves and bracts long, umbel compound and decompound, style 2-fid, nut obovoid smooth straw-colrd. Bocck. in Linnea, xxxviii. 409 (not xxxvii. 13.)—Fimbristylis, Wall. Cat. 3507, C.

STLHET; Wallich.

Glabrous. Roots fibrous, stout. Stems 12-20 in, scabrous on edges at top. Leaves flat, robust, often overtopping stem. Bracts 3-4, two lower often 4-5 in. very scabrous on margins. Spikelets many, ½ by ½ in., 5-8-fld., neute, chestnut-brown. Glumes ovate, acute, adpressed-incurved. Stamens 3. Style long, scarcely compressed, nearly glabrous; branches long. Nut as long as ½ glume, biconvex, scarcely stalked; outermost cells very small in 20-24 vertical series on each face.—From the flattened top of stem and small spikelets this has been sometimes referred to F. complanata.

19. F. podocarpa, Nees in Wight Contrib. 98 (partly); nut smooth finely reticulated not longitudinally striated, gynophore very prominent obpyramidal, otherwise as F. diphylla. Nees & Meyen in Nor. Act. Acad. Nat. Cur. xix. Suppl. i. (1843) 77, var. δ (and part a not β.) F. communis, Kunth Enum. ii. 231 (partly). F. polymorpha, Boeck. in Linnau, xxxvii. 14 (partly).—Fimbristylis, Wall. Cat. 3521 B.

From the W. Himalaya to UPPER ASSAM and DACCA; CHOTA NAGPORE, C. B. Clarke; KHASIA, H. f. et T. T. (Fimbristylis n. 33); &c.—DISTRIB. Malaya, China, Marianne Isles.

This is F. podocarpa, Munro ms. and Herb. Hook. f.; the type example of F. podocarpa in Wight named by Nees' hand is typical F. diphylla, Valid.—In F. podocarpa (as here understood) the gynophore is obpyramidal, distinguishable from the nut, its apex is dilated sometimes into a 3-lobed saucer resembling much some Sclerias. The nut has the small outermost cells in 20-24 rows on each face.

20. F. fuscinux, C. B. Clarke; nearly glabrous, stems middlesized, leaves long, umbel large compound, glumes keeled acute puberulous, style 2-fid, nut obovoid smooth dusky finally black.

N. INDIA; Moradabad, T. Thomson; SIERIM TERAI, C. B. Clarke.

Stems 8-20 in. Leaves as long as $\frac{1}{2}-\frac{3}{4}$ stem, rigid, tip subobtuse, Umbel often 6 in. diam. Spikelets all solitary, ovoid, $\frac{1}{3}-\frac{1}{4}$ in. long, somewhat angular by reason of the keeled glumes. Glumes glabrate, margins ciliate hairy, shoulders often puberulous, tips spreading not adpressed incurved (as in F. ferruginea).—From the large umbel and long leaves this has been referred to F. diphylla; it is nearer F. ferruginea.

21. F. albo-viridis, C. B. Clarke ms. in Herb. Calcutt.; umbel somewhat lax, nut obovoid straw-colrd. sbining smooth or with numerous obscure longitudinal striations—otherwise as F. diphylla.

E. BENGAL; Griffith (in Herb. Calcutt.); RIVER MEGNA, J. D. Hooker; UPPER

ABBAM, Jenkins.

Stems 12-20 in. Leaves long, nearly glabrous. Umbel once or twice compound, pedicels long. Spikelets 4-1 in. long, greenish-white, sometimes tinged purple-chestnut. Nut often with minute scattered white scales; outermost cells small, in 25-30 longitudinal series on each face.—Very near F. diphylla, but all the examples agree closely, and the marking of the nut is unlike that of F. diphylla—much nearer that of F. pedocarpa.

22. F. forruginea, Vall Enum. 291; stems 8-30 in., leaves short sometimes none, glabrous or hairy, umbel simple or compound usually contracted, glumes often puberulous below tip, style 2-fid, not aboved smooth pale finally brownish. Delile Fl. Egypt, 10, t. 6, fig. 3; Neer in

Wight Contrib. 97; Dalz. & Gibs. Bomb. Fl. 287; Thw. Enum. 348; Boeck. in Linnæa, xxxvii. 16. F. arvensis, Vahl Enum. ii. 291. F. marginata, Labill. Sert. Austro-Caledon. ii. t. 16, fig. 1. F. Roxburghii, Dietr. Sp. Pl. ii. 162. F. confinis, Steud. Syn. Oyp. 115. F. trispicata, Steud. l.c. 107. F. cyrtophylla, Mig. Fl. Ind. Bat. iii. 325. F. ochreata, Boeck. in Flora xli. 599 (cf. xliii. 177). F. andamanica, Kurz Andaman Rep. Append. B, 21. Scirpus ferrugineus, Linn. Sp. Pl. 74. S. arvensis, Retz Obs. iv. 11 (not of Roxb.). S. globulosus, Roxb. Fl. Ind. i. 217 (not Fimbr. globulosa, Kunth). S. tristachyus, Roxb. l.c. 221. S. tranquebariensis. Roth. Catal. Bot. iii. 6 (see Boeck. in Flora, xliii. 36). Scheenus polymorphus, Rottb. Descr. et Ic. 67.—Fimbristylis, Wall. Cat. 3506 (mainly), 3522, 3527.

Throughout India, alt. 0-3000 ft., abundant near the sea. - Distrib. All warmer

regions.

Rhizome none or hardly any. Stems 8-30 in., tufted, base slightly thickened, often clothed by shining hard rusty scales. Leaves usually hardly any, sometimes 4-6 in., very narrow. Ümbel usually of 5-10 spikelets, sometimes with 20 spikelets, rarely with 1-3 spikelets; bracts shorter than umbel, often very short. Spikelets in. Glumes obtuse scarcely mucronate, brown, tip incurved, keel green. Stamens or 2; filaments ligulate; anthers not crested. Style longer than nut, flattened, villous below bifurcation. Nut as long as \(\frac{1}{2}\) glume, shortly stalked; outermost cells small, in numerous longitudinal series.

Var.? lenuissima, stems 16 in. very slender slightly flattened with 1-3 small pale spikelets, glumes nearly glabrous, nut very smooth. OEYLON; Mrs. Marriot (Herb. Delessert).—Leaves 1-6 in., very slender. Bracts $\frac{1}{2}$ in. Spikelets $\frac{1}{2}$ in., ellipsoid. Glumes with obscure round red glands. Nut as of F. ferruginea.—This looks like a distinct species, but only known by one sheet of specimens.

23. F. compressa, Boeck. in Linnaa, xxxviii. 387 (not of Roem. & Sch.); stems long base slender, leaves longish, umbel twice or thrice compound, spikelets cylindrical, glumes dusky-brown puberulous, style 2-fid, nut obovoid smooth dusky-brown. F. tenuifolia, Nees ms. F. gracilis, Arnott ms. Scirpus fuscus, Roab. ms.

MADRAS, Roxburgh, Wight. MERGUI, Griffith. TENASSERIM, Helfer.

Stems 8-20 in., 3-5-angular under umbel, basal sheaths herbaceous. Leaves 8 in., very narrow, glabrous, sheaths often fimbriate hairy in mouth. Umbel often 4-5 in. diam. with 25-40 spikelets; bracts frequently overtopping umbel. Spikelets nearly \(\frac{1}{2} \) in. long, glumes very densely imbricate. Otherwise as F. ferruginea, to which it is specifically very near.

24. F. longispica, Steud. Syn. Cyp. 118; nearly glabrous, stems middle-sized, leaves long, umbel compound or decompound, spikelets cylindric-lanceolate rusty green, style bifid, nut obovoid smooth, minutely reticulate finally brownish. Mig. Fl. Ind. Bat. iii. 325. F. Buergueri and F. ferruginea, Miq. in Ann. Mus. Lugd. Bat. ii. 144. F. spadicea, var. β major, Boeck. in Linnæa, xxxvii. 20.

SINGAPORE; Pahang, Ridley.—DISTRIB.—Malaya, China, Japan. (The Ameri-

can F. spadicea is hardly separable).

Leaves as long as \(\frac{1}{2}\) stem, stout, flat. Umbel 1-3 in. diam.; branches suberect; lowest bract overtopping umbel. Spikelets \(\frac{1}{2}\) by \(\frac{1}{10}\) in., terete, hard. Glumes ovate, scarcely apiculate, erect, closely imbricate, horny, rusty brown with 3 green nerves on back. Style and stamens nearly as in F. diphylla. Nut as long as \(\frac{\pi}{2}\) glume, very shortly stalked; outermost cells small, in about 20 series on each face, i.e. nut slenderly obscurely 20-striate on each face, subtrabeculate between the striations.

25. F. rigidula, Nees in Wight Contrib. 99; rhizome horizontal woody short, leaves longish, umbel once or twice compound, spikelets very obtuse solitary and paired, style 2-fid, nut obovoid smooth dirty straw-colrd. F. Hanceana, Boeck. in Linnaa, xxxviii. 394.—Fimbristylis. Wall. Oat. 3519 (partly).

From Kumaon, alt. 0-6000 ft. to Bengal, C. B. Clarke. Muneypoor, Watt, Shan Hills, Collett.—Distrib. China, Philippines.

Stems 4-16 in., thickened at base, closely 1-seriate on rhizome. Leaves as long as ½ culm, glabrous, or (with their sheaths) pubescent; tip subobtuse. Umbel 1-5 in. diam., somewhat lax; bracts short, Spikelets ½-½ in., ellipsoid or subglobose. Nut nearly as of F. ferruginea, but palor, less glistening; outermost cells in 20-30 series on each face, i.e. nut minutely reticulate, faintly 20-30 stricte longitudinally. -Well-marked by the rhizome and paired subglobose spikelets. The F. rigidala. Herb. Berol. reduced to F. diphylla by Kunth and Boeckoler, is not the plant of Nees.

26. F. spathacea, Roth. Nov. Pl. Sp. 24; leaves short rigid, umbel compound with solitary spikelets often contracted sometimes subcapitate, glumes obtuse often notched, style 2-fid, nut obovoid smooth or somewhat tubercled dusky. F. Wightiana, Nees in Wight Contrib. 99; Thu. Enum. 349. F. glomerata, Necs in Linnea, ix. 290; Boeck. in Linnea, xxxvii. 47. F. rigida, Kunth Enum. ii. 231. F. ciliolata, Steud. Syn. Cyp. 109. F. capitata, Zoll. Verz. Ind. Archip. ii. 61 (not of Br.). F. levissima, Steud. i. c. 117. F. junciformis, Munro in Seem. Bot. Voy. Herald, 422 (not of Kunth). F. biumbellulata, Boeck. in Flora, xli. 604 (see xlii. 34). Scirpus glomeratus, Retz Obs. iv. 11 (not of Roxb.). S. strictus, Roxb. Fl. Ind. i. 226.—Cyperus, Wall. Cat. 3300 (partly).

From SIND, and ORISSA, to CEYLON and SINJAPORE.—DISTRIB. Warm regions. Stems 4-16 in., tufted, rigid. Learer as long as ‡ stem (often much shorter), narrow, glabrous, margins incurved. Umbel 2 in. diam. in well-developed examples, usually somewhat dense with solitary but closely approximated spikelets; in less developed examples the spikelets are nearly or quite clustered, sometimes virtually in a single head; bracts short, broad. Spikelets 1-1 by 10 in., cylindric or ellipsoid, up to 60 in an umbel. Glumes ovate, concave, incurved, margins scarious. Stamens usually 2. Style somewhat shorter than nut, often glabrous. Nut as long as \$ glume, biconvex, shortly stalked.—This plant offers a transition to the next series (F. argentea, sericea, &c.) by the often clustered spikelets; Boeckeler appears only to know this contracted form (which is not Nees' typo), and to have placed it (on account of such occasionally contracted heads) in the 3-stigma group of F. cymosa, unciformis, &c. In F. spathacea, the style is never 3-fid.

Beries B. Spikelets, or some of them, clustered. (See also F. spathacea, F. rigidula, and occasionally F. diphylla in series A. B.)

- Stems with only one head.
- 27. F. argonton, Vall Enum. ii. 294; stems lenfy at base, spikelets linear-cylindric grey or whiteish, glumes scarcely acute, style 2-fid, nut obovoid pale smooth or obscurely transversely wavy-lined. Nees in Wight Contrib. 100; Dalz. & Gibs. Bomb. Ft. 287; Thw. Enum. 343; Boeck. in Linnaa, xxxvii. 8. Scirpus argentous, Rottb. Descr. et Ic. 51, t. 17, fig. 6; Rozb. Fl. Ind. i. 223. S. monander, Rottb. Descr. et Ic. 60, t. 14. fig. 3 (not of Roxb.).—Isolepis, Wall. Cat. 3483.—Rheede Hort. Mal.

From Bengal and Central India to Cerlon .- Distrib. Mauritius, fide Boeckeler.

Stems annual, tufted, trigonous, 4-8 in. (or in Duthie n. 9860, stem 0, spikelets basal). Leaves usually shorter than stem, narrow, glabrous. Spikelets 4-20 in the head, \$\frac{7}{2}\$ by \$\frac{7}{0}\$ in., densely-fid.; bracts 2-4, much overtopping head. Glumes ovate, silver-groy, keel green. Stamen often 1. Style small, shorter than nut, nearly glabrous, deciduous with its base. Nut very small, about \$\frac{1}{2}\$ as long as glume, biconvex, almost margined; outer cells obscure.

28. F. albicans, Nees in Wight Contrib. 100; stems leafy at base, spikelets ellipsoid rusty grey, glumes scarcely acute, style 2-fid, nut obovoid straw-colrd. smooth transversely minutely traheculate. Bocck. in Linnæa, xxxvii. 9.—Isolepis, Wall. Cat. 3482.

DECCAN PENINSULA; Wight, Wallich.

Nearly glabrous. Stems 8-14 in., slender. Leaves narrowly ligulate, tip suddenly narrowed acute. Spikelets 4-15 in the head, & by & in. Stamens often 2. Style longer than nut, slender, glabrous, with long linear branches. Nut small, shining; outermost cells conspicuous, transversely oblong, not accurately superimposed in vertical series (so that the nut is scarcely striated longitudinally).—Otherwise as F. argentea.

- ** Olusters of spikelets subumbellately corymbed.
- 29. F. Hookeriana, Boeck. in Linnea, xxxvii. 22; nearly glabrous, spikelets clustered and solitary linear-lanceolate, style 2-fid, nut obovoid yellow-brown squamose-tuberculate.

KHASIA HILLS, alt. 1500-4000 ft. CHOTA NAGPORE; alt. 2000 ft. Clarke.
Annual. Stems 4-10 in., tufted, compressed. Leaves often as long as stem, narrow, flat. Umbel often 4-6 in diam.; branches oblique-erect; bracts like the Spikelets 1-6 in a cluster, 1 by 12-10 in., leaves, often overtopping umbel. terete. Glumes rather remote, oblong, shortly acute, adpressed incurved, rustygreen, keeled, brown-scarious on sides. Stamens usually 2. Style longer than nut, scarcely flattened, slightly dilated at base, villous nearly its whole length, deciduous with style-base. Nut as long as 1-1 glume, biconvex, obtuse, very shortly stalked; outer cells transversely-oblong, regularly superimposed in 12-15 vertical series in cach face (i.e. nut slenderly longitudinally 12-15-ribbed); shoulders of nut subtuberculate by small scales or papille.

30. F. sericea, Br. Prod. 228; leaves numerous, white silky strigose beneath, spikelets ellipsoid-oblong silvery grey, style 2-fid, nut obovoid smooth pale. Boeck. in Linnæa, xxxvii. 22. F. decora, Nees & Meyen in Wight Contrib. 101. F. dasyphylla, Mig. Fl. Ind. Bat. iii. 327. F. velutina, Franch. in Bull. Soc. Bot. France, xxvi. 87.

ORISSA; Poori, W. S. Atkinson; Ganjam, Lawson. SINGAPORE, Ridley .-

DISTRIB. E. Asia, Malaya, Australia.

Rhizome descending or horizontal, woody, up to 8 in. long, sometimes divided, densely covered by leaves. Stems 4-8 in., rigid, striate. Leaves as long as 1-1 stem, rigid, curved, 13-1 in. broad. Umbel 1-3 in. in diam., simple or compound; bracts 1-1 in. Spikelets 2-6 in a cluster, 1 by 1-1 in., somewhat densely-flowered. Glumes erect adpressed, ovate, keeled, scarcely acute, strinte, dusky purple-green, pubescent by minute white hairs, margins scarious white. Style about as long as nut, slightly villous below bifurcation, deciduous with style-base. Nut as long as 1-2 glume, biconvex, scarcely stalked.

Sect. III. TRICHELOSTYLIS (Genus), Lestib. Essai Fam. Cyp. 40. Lowest fertile glumes of spikelet spirally imbricated; stems with many or several (rarely few or 1) spikelets. Style 3-fid (in F. cymosa and F. globulosa, the lowest flowers in a spike have often 3-fid style, the upper a 2-fid style).

Series C. Spikelets all (or nearly all) solitary.

- * Stem with few (sometimes 3-1) spikelets.
- 31. F. tenera, Roem. & Sch. Syst. ii., Mant. 57; stems 8-12 in. slender, umbel lax subcompound, spikelets ellipsoid ultimately cylindric-lanceolate, glumes ovate acuminate submucronate glandular-puberulous, style 3-fid, nut obovoid white smooth or subtuberculate coarsely reticulate. Bocck. in Linnaa, xxxvii. 26. F. muriculata, Benth. in Hook. Niger. Fl. 554. Scirpus tenellus, Rozb. Fl. Ind. i. 224. Trichelostylis tenella, Nes in Wight Contrib. 103.

DECOAN PENINBULA, Wight. DISTRIB. Trop. Africa.

Roots fibrous. Stems tufted, 4-5-angular under umbel, base sometimes thickened. Leaves as long as \(\frac{1}{2}\) stem, \(\frac{1}{2}\) in. broad, flat, glabrous. Umbel 1-2 in. in diam., with 7-9 spikelets; bracts 2-3, bristle-like, up to 1 in. long. Spikelets \(\frac{1}{2}\) by \(\frac{1}{2}\) in., about 10-fld. Glumes adpressed, boat-shaped, chestaut-red, margins scarious. Stamous often 2. Style longer than nut, glabrous, deciduous with pyramidal style-base. Nut as long as \(\frac{3}{2}\) glume, round-trigonous.—Described from Nees' type in Herb. Wight.

Var. oxylepis, (sp.) Steud. Syn. Cyp. 110; glumes glabrate, nut verrucose yellow-brown. F. glabra, Steud. I.c. 111. Fimbriatylis, Wall. Cat. 3514 B, E, partly, 3531.—From Lahore and Bengal to Madras.

Var. ? oblusala; leaves numerous 13 in. broad obtuse, glumes glabrate not uncronate, nut vertucose yellow-brown (spikelets sometimes clustered).—Lower Bengal, Wallich, Kurz. Singapore, Ridley.—Borneo.

32. **F. monticola**, Steud. Syn. Cyp. 111; glabrous, stems 6-14 inslender, umbel lax simple or hardly compound, spikelets oblong-lanceolate, glumes ovate acute, style 3-fid, nut broadly obovoid brown slightly tubercled. F. tennifolia, Thw. Enum. 434—Fimbristylis, Wall. Cat. 3514 A.

South Madras and Cepton; Cannadore, Campbell. Nilghiri Hills, Hohenneker. Anamallays, Beddome.

Leares bristle-like, margins (when dry) incurved. Umbel 1 in. in diam., with 4-8 spikelets; rays ultimately recurved deflexed. Nut as long as 1-1 glume, acutely trigonous; outermost cells transversely oblong, in 12-15 irregular vertical series.—Otherwise as F. tenera.

33. F. morguensis, C. B. Clarke; stems 1 ft. rather slender, leaves several short, umbel once compound, spikelets largeish lanceolate, style 3-fid, nut small obovoid straw-colrd. smooth. F. Thwaitesii, var. Boeck. ms. Trichelostylis sp., n. 21, Herb. Ind. Or. H.f. & T. T.

MALAY PENINSULA; Mergui, Griffith; Tenasserim, Helfer (Kew Distrib. 6330).

Glabrous. Roots fibrous. Stems tusted, obscurely 3-4-angular under umbel. Leares as long as \(\frac{1}{2}\) stem, narrow, stat, tip obtuse. Umbel 1-3 in. in dism., with 12 spikelets; bracts scarcely \(\frac{1}{2}\) in. Spikelets nearly \(\frac{1}{2}\) by \(\frac{1}{2}\) in., terete, acute, sucresty-brown. Glumes erect adpressed, rigid, ovate, shortly acuminate. Stamens 3-2. Style long, white, glabrous, deciduous with the narrowly pyramidal style-base. Nut as long as \(\frac{1}{2}\) glume, trigonous, minutely mucronate.

34. T. Pierotii, Miq. in Ann. Mus. Lugd. Bat. ii. 145; stoloniferons, glabrous, stems 1 ft. somewhat slender, umbel simple or once compound, style 3-fid, nut obovoid straw-colrd. laxly reticulate smooth or somewhat tubercled. Boeck. in Linnaa, xxxvii. 32. Trichelostylis sp., n. 20. Herb. Ind. Or. H.f. & T. T. (partly).

N.W. HIMALAYA, alt. 4-9000 ft. SIMLA, T. Thomson, Gamble. KUMAON,

Duthie .- DISTRIB. Japan.

Stolons up to 2 in., densely clothed by lauceolate striate scales, finally hardening into a woody rhizome. Leaves as long as \(\frac{1}{2}\) stem, flat, acute. Umbel 1-3 in. in diam., with 5-14 spikelets; bracts short. Spikelets \(\frac{1}{2}\) by \(\frac{1}{2}\) in., ellipsoid-lauceolate, 10-fld. Glunies adpressed, boat-shaped, ovate, shortly acuminate, chestnut or testaceeus, usually with round glands in upper half, margins scarious. Style long, glabrous, deciduous with narrow style-base. Nut as long as \(\frac{1}{2}\)-\(\frac{1}{2}\) glume, tip subpyramidal.

- ** Stem with many spikelets (at least in fairly developed examples).
- † Nut slenderly trabeculate (outermost cells transversely oblong).
- 35. F. Arnottiana, Boeck. in Linnæa, xxxvii. 28; stems a foot (at least), umbel decompound, spikelets cuboid-ellipsoid one-colrd., glumes evate obtuse brown hardly keeled, style 3-fid, nut obevoid yellow-brown transversely lineate obscurely tuberculated.

DECCAN PENINSULA; Cannanore, Campbell (Herb. Wight propr., n. 1884,

right-hand plant only).

Stems somewhat slender, 4-5-angular under umbel. Umbel 3-4 in. diam., glabrous, with 30 spikelets; bracts 8-4, up to 3 in. long, very narrow. Spikelets 1 by 2 in., obtuse, 10-fid., styles conspicuously protruded. Glumes concave, adpressed incurved, scarcely striate. Stamens 2-3; anthers linear-oblong, scarcely apiculate. Style as long as nut, slonger, glabrous, deciduous with the narrow style-base. Nut small, as long as 1-1 glume.—Founded on some upper portions of stems without leaves, pasted down (in Herb. Wight) with F. quinquangularis, to which it is closely allied.

36. **F. filifolia.** Boeck. in Limmea, xxxvii. 32; stems 2 ft. quadrangular, leaves long narrow convolute or 0, umbel decompound and supradecompound, spikelets ellipsoid acute, style 3-fid, nut obovoid straw-yellow smooth obscurely transversely lineolate.—Trichelostylis sp., n. 14, Herb. Ind. Or. H. f. & T.

SIRKIM TERAI; Dulkajhar, alt. 500 ft., C. B. Clarke. KHASIA HILLS; Churra,

alt. 4200 ft., J. D. H., &c.

Glabrous. Leaves sometimes as long nearly as stem, often shorter, sometimes 0. Umbel 4-12 in. in diam., with many (sometimes 250) solitary spikelets; bracts \(\frac{1}{2} \) in. Spikelets \(\frac{1}{2} \) by \(\frac{1}{2} \) in., brown. Glumes ovate, obtuse, with 3 green nerves. Style as long as nut, slender, slightly villous below trifurcation, deciduous with the narrow pyramidal style-base; branches long linear. Nut as long as \(\frac{2}{3} \) glume, round trigonous; outermost cells in about 12 longitudinal series on each face.—Resembles large examples of F. diphylla, but differs not only in the 3-fid style, but in the long linear style-branches.

37. **F.** asperrima, *Boeck. in Linnæa*, xxxvii. 40; stems $1\frac{1}{2}$ – $2\frac{1}{3}$ ft., leaves long, umbel decompound with numerous spikelets, bracts acute often longer than umbel, style 3-fid, nut ellipsoid brown smooth transversely trabeculate smooth or slightly tuberculate. F. chætorrhiza, *Thvo. Enum.* 349 (partly, not of Kunth). Isolepis dura, Moritzi, Verz. Zoll. Pl. 97. Trichelostylis asperrima, Nees ms.—Fimbristylis, Wall. Cat. 3502 B (partly), 3525 (mixed).

CEYLON, Thwaites, &c. From TAVOY, Wallich, to SINGAPORE, Ridley, frequent.

-DISTRIB, Malaya.

Stems either 5-angular or flattened under umbel. Leaves several, often as long as stem. Umbel large, sometimes with 150 solitary spikelets. Spikelets, style, and

nut much as in F. complanata (but nut more trabeculate).—Much resembles larger forms of F. complanata, Link, but differs by the long bracts. The Khasin plants referred here by Boeckeler were perhaps F. Thomsonii, Boeck.

38. F. quinquangularis, Kunth Enum. ii. 229; stems 8-24 in., leafy at base or leafless, umbel decompound or supradecompound, spikelets small ellipsoid-lanceolate 6-14-fld., style 3-fid, nut obovoid transversely lineolate pale or brownish more or less tuberculate. Thu. Enum. 349; Dalz. & Gibs. Bomb. Fl. 287; Boeck. in Linnwa, xxxvii. 42 (excl. F. Salbundia). F. Salbundia, Boeck. in Linnwa, xxxvii. 44 (mostly, not of Kunth). F. angularis, Steud. Syn. Cyp. 116. 'F. Boeckeleri, Steud. l. c. 113 (partly, see Boeck. in Flora, xlii. 69). F. tenera, Boeck. l. c. 111 (not of Roem. & Sch.). Scirpus quinquangularis, Vahl Enum. ii. 279; Rorb. Fl. Ind. i. 229. S. miliaceus, Linn. Herb. (? Sp. Pl. i. 75). S. pentagonus, Rorb. l. c. 218. S. Salbundius (Satbundius), Ham. ms. (not F. Salbundia, Kunth). Trichelostylis quinquangularis, Nees in Wight Contrib. 104. Isolepis angularis and I. ? pentagona, Roem. & Sch. Syst. ii., Mant. 69.—Fimbristylis, Wall. Cat. 3499, 3512 (mainly).

Throughout India, alt. 0-4000 ft., Ceylon, and Malay Peninsula.—Distrib.

Mulaya, China, Austral. Mauritius introd.?

Glabrous, annual, very variable in size. Stems usually flattened at base with subdistichous sheaths, often 4-5-angular under umbel. Leaves often as long as a stem, very variable in development. Umbel often 4-8 in. in diam. with 100 spikelets, sometimes small with 15-5 (larger than usual); bracts \(\frac{1}{2}-\frac{1}{2}\) in. Spikelets \(\frac{1}{2}-\frac{1}{2}\) in. long, more acute than in \(\vec{F}\). miliacea, subterete (not polygonal as in \(\vec{F}\). Salbundia, Kunth). Glumes ovate, subacute, 3-nerved. Style longer than nut, slender, slightly villous below trifurcation, deciduous with the narrow pyramidal style-base, branches long. Nut small, as long as \(\frac{2}{2}\) glume.—Hardly separable from \(\vec{F}\). miliacea (see Arnott in Wight Contrib. 105).

Var. crassa; more robust, rhizome woody, stems stouter often 2-3 ft. leastess or nearly so, spikelets rather larger broadly ellipsoid. F. aphylla, Stoud. Syn. Cyp. 114. F. globulosa, var. β aphylla, Miq. Fl. Ind. Bat. iii. 322.—Ceylon, Thuaites (n. 823, partly), &c. Nilghiri, alt. 5-8000 ft., plentiful.—Java, Tonkin.

39. F. miliacea, Vahl Enum. ii. 287; stems 8-24 in., leafy at base or (rarely) leafless, umbel decompound or supradecompound, spikelets small globose (or ultimately cylindric) obtuse many-fld., style 3-fid, nut obovoid transversely lineolate pale or brownish more or less tuberculate. Thio. Enum. 348; Dalz. & Gibs. Bomb. Fl. 287; Mig. Fl. Ind. Bat. iii. 321; Bocck. in Linnwa, xxxvii. 43. F. littoralis, Gaud. in Freye, Voy. Bot. 413. F. benghalensis, Roem. & Sch. Syst. ii. 94, and Mant. 530. F. flaccida, Steud. Syn. Cyp. 113; Mig. Fl. Ind. Bat. iii. 321. F. flaccidula, Zoll. Syst. Verz. Ind. Archip. ii. 61. Scirpus miliacens, Burm. Fl. Ind. 22, t. 9, fig. 2; Rottb. Descr. et Ic. 57, t. 5, fig. 2 (not of Roxb.). S. tetragonus, Poir. Encyc. vi. 767; Roxb. Fl. Ind. i. 228. S, benghalensis, Pers. Syn. i. 68. Isolepis ? tetragona, Roem. & Sch. Syst. Mant. ii. 69. I. miliacea, Presl. Rel. Haenk. i. 188 (excl. var. β). Trichelostylis miliacea & tetragona, Nees in Wight Contrib. 103, 104.—Fimbristylis, Wall. Cat. 3500, 3524.

Throughout India, alt. 0-8000 ft., abundant.—Distrib. All warm regions. Hardly separable from F. quinquangularis, but by the obtuser spikelets. Outer cells (transverse) of nut translucent, appearing themselves longitudinally striolate.

- # Nut smooth verrucose or tubercular, not trabeculate.
- 40. F. globulosa, Kunth Enum. ii. 231; stems 8-16 in., top sheath

leastess, spikelets cuboid-ellipsoid obtuse, glumes obtuse, style 3-fid (see var. β), nut obovoid verrucose pale brown. Thw. Enum. 349; Boeck. in Linnæa, xxxvii. 45. F. umbellaris, Vahl Enum. ii. 291. F. efolista, Steud. Syn. Cyp. 109. Scirpus umbellaris, Lam. Ill. i. 141. S. globulosus, Retz Obs. vi. 19. Isolepis globulosa, Roem. & Sch. Syst. ii. 119. Trichelostylis globulosa, Nees in Wight Contrib. 105.—Fimbristylis, Wall. Cat. 3518, 3529.

CEYLON, Thwaites. From Nepal, Wallich, Assau, Griffith, and Shan Hills, Collett, to Penang, Wallich.—Disters. Malaya, Tonkin, Polynes.

Glabrous. Rhizome none or scarcely any. Stems tufted, 4-5-angular under umbel. Lower sheaths bearing long leaves or leafless. Umbel sometimes 2 in. diam., with 20 spikelets; often smaller, sometimes with 2-1 spikelets; bracts rarely in. Spikelets 1 by 1 in., dense-fid., dusky-brown. Glumes concave, incurved, 3-nerved. Stamens often 2. Style as long as nut, deciduous with the narrowly pyramidal style-base; branches linear. Nut as long as 3 glume, round trigonous; outermost cells lax (i. e. nut somewhat verrucose), shortly transversely oblong, superimposed in 12-15 vertical series in each face (i. e. nut slenderly longitudinally striate). -Spikelets sometimes barren at top, elongate-cylindric.

Var. Torresiana (sp.), Gaud. in Freyc. Voy. Bot. 413; style 2-fid, nut biconvex. Assum, Masters. Bengal, J.D.H.—Marianne Islands.—No 3-fid styles could be found; the examples have the uppermost sheath leafless as in typical F. globulosa.

Var. Vicaryi; lower sheaths with long leaves, uppermost sheath with a green leaf 1-3 in. long, central sessile spikelet usually deficient. Trichelostylis sp., n. 16, Herb. Ind. Or. H.f. & T.—Banks of the Chenab, Thomson; Dehra Doon, Vicary.

41. F. insignis, Thw. Enum. 349; stems 12-16 in. robust base leafy. umbel compound with about 10 large lanceolate spikelets, style 3-fid, nut small obovoid smooth white laxly reticulated. Hance in Journ. Linn Soc. ziii. 132 (excl. syn. Trichelostylis, n. 20). F. Thwaitesii, Boeck. in Linnea, xxxvii. 34. F. amblyphylla, Steud. Syn. Oyp. 116 (the plant described in Obs.).

CEYLON, Thwaites .- DISTRIB. Borneo, China.

Glabrous. Rhizome short, descending. Stems obscurely 4-5-angular under umbel. Leaves several, as long as 1 stem, narrowish, flat, tip suddenly narrowed. Umbel 11-31.in. in diam., sometimes simple with 4-5 spikelets; bracts 2-3, less than 3 in long. Spikelets 1-3 by 3 in., hard, acute. Glumes 2 in., boat-shaped, acute submucronate, brown-chestnut. Stamens 3. Style long, villous, white, tardily decidnous with the narrowly pyramidal style-base. Nut as long as 1-1 glume, triquetrous with concave faces, obtuse almost emarginate.

42. F. pentaptera, Kunth Enum. ii. 229; stems 16-36 in. leafless hairy acutely 5-augular under umbel, umbel decompound, bracts small, style 3-fid, nut obovoid shining brown smooth minutely reticulate. Boeck. in Linnæa, xxxvii. 30. F. Salbundis, Thw. Enum. 349 (not of Kunth). S. quinquangularis, Boeck. in Linnea, xxxvii. 42 (as to Thw. C.P. 823). Trichelostylis pentaptera, Nece in Wight Contrib. 105.

Ceylon, up to 6000 ft., Gardner, Thwaites. Deccan Peninsula, Wight (n. 2904,

in Herb. Calcutt.).

Rhizome short, horizontal, woody. Stems somewhat thickened at base; sheaths hard, yellow-brown. Umbel 2-5 in. in diam., with sometimes 40-85 spikelets. Spikelets 1 by 13 in., chestnut-colrd. Glumes adpressed, ovate, scarcely acute. Stamens often 2. Siyle long, glabrous, decidnous with the narrowly pyramidal stylebase. Nut as long as } glume.—Easily recognized by the hairy stem.

43. F. complanata, Link Hort. Berol. i. 292; stems 8-24 in. flattened under umbel, leaves almost premorse, style 3-fid, nut minute obovoid pale more or less tuberculate. Thw. Enum. 349. F. autumnalis, var., Roth. Nov. Pl. Sp. 26; Boeck. in Linnaa, xxxvii. 38. F. scabra, Kunth Enum. ii. 245. F. Boeckeleri, Steud. Syn. Cyp. 113, partly. Scirpus complanatus, Retz Obs. v. 14; Rozb. Fl. Ind. i. 228. S. anceps, Willd. in Berl. Mag. ii. 288, t. 8, fig. 2; Roxb. l. c. 230. Cyperus complanatus, Willd. Sp. Pl. i. 270. Isolepis complanata & Willdenowii, Rocm. & Sch. Syst. ii. 119, 120. Trichelostylis complanata & T. scabra, Nees in Wight Contrib. 103.—Fimbristylis, Wall. Cat. 3502 A, 3510, 3525 (rartly).

Throughout India in the warm region .- Distrib. All warm regions.

Glabrous. Rhizome hardly any, sometimes very short horizontal. Leares often 4-8 by 1 in. Umbel often 4 in. in diam., compound and supradecompound, sometimes with 180 spikelets; bracts 2, shorter than umbel (often suberect), similar to leaves, almost premorse. Spikelets 1 by 1 in. Stamens usually 3. Style longer than nut, glabrous; branches linear, long. Nut about 1 length of glume; outer-most cells short oblong transverse, in vertical series but obscure (i.e. nut scarcely striate).

Var. microcarpa (sp.), F. Muell. Fragm. Phyt. Austral. i. 200; stems slender hardly flattened under umbel, spikelets more slender, not very small velate (i. c. ontermost cells withering and partly peeling off). Benth. Fl. Austral. vii. 316. F. tenera, Bocck. in Flora, Iviii. [1875] 111 (excl. var., not of Roem. & Sch.).— Kumnon, alt. 8000 ft., Strackey & Winterbottom, n. 2; Sikkim, alt. 9500 ft., J.D.H. Bombay, Dalzell.—Eastern Asia, Australia.

This species admitted by Bentham, comes between F. complanata, Link, and F.

autumnalis, Roem. & Sch., species which Boeckeler unites.

Var. Kraussiana, (sp.) Hochst. in Flora, xxviii.767; stems slender obscurely flattened under umbel, umbel more compact less compound often with 10-30 spikelets. F. connectens, Thu. Enum. 849 .- Ceylon, Thuaites, -China, Malaya, Afric.

Var. fenestrata; spikelets larger rusty-brown, glumes large laxly subpatent obtuse shining, not white fenestrate by the strongly reticulate persistent outermost cells.—Deccan Peninsula; Palimcottah, Wight (n. 2899).—Roots fibrous. Stems 12-16 in., tusted, conspicuously flattened at top. Leaves as long as \ stem, \ in. broad, tip subobtuse. Umbel and bracts nearly as in F. complanata, typ. Spikelets ? by l in., many-fld.

44. F. Thomsonii, Boeck. in Linnwa, xxxvii. 37; stems 8-24 in., leaves flat tip obtuse, umbel compound and supradecompound, spikelets ellipsoid acute, style 3-fid, nut oblong-obovoid straw-colrd. verrucose or subtuberculate obscurely transversely lineolate. F. complanata, Benth. Fl. Hongk. 393.—Trichelostylis, sp. n. Herb. Ind. Or. H. f. & T.

N.E. India, alt. 500-4000 ft., from Sikkim, Assau and Chota Nagpore to Martaban and Shan Hills, common.—Distrib. Tonquin, China.

Glabrous. Roots fibrous. Stems upwards obscurely 4-angular, or sometimes subcompressed. Leases sometimes short 2-4 in., sometimes a foot. Umbel 2-6 in. diam., with sometimes 80 spikelets; bracts 4-5, usually shorter than umbel. Spikelets ? by ¿ in. Nut as long as ? glume. This species is near the large form of F. complanata, Link, from which it mainly differs by the thicker spikelets and larger nut (is probably often passed for F. diphylla, Vahl).

45. F. Salbundia, Kunth Enum. ii. 230; stems 11-3 ft, leafless 4-5angular, umbel decompound with 120 ovoid testaceous spikelets, glumes keeled rather lax, style 3-fid, nut obovoid yellow-brown opaque smooth or slightly tuberculate. Trichelostylis Salbundia, Ness in Wight Contrib.

Fimbristylis.

647

105 (at least in part) not Scirp. Salbundius, Ham. in Wall. Cat. n. 3499 A, nor F. Salbundia, Boeck.).—Fimbristylis, Wall. Cat. 3499 C. in Herb. Berlin (not in Herb. Linn. Soc.), 2526, 3527 (in Herb. DC. not in Linn. Soc.).

SILHET; Wallich. KHASIA HILLS, Griffith. AMHERST; Wallich n. 3527

(in Herb. DC.) .- DISTRIB. Australia.

Glabrous. Rhizome very short, obliquely descending. Stems tufted, acutely angular. Umbel 2-4 in. diam.; bracts scarcely an inch, bristle-like. Spikelets 1 in., angular, about 10-fid. Glumes ovate obtuse, margins broadly scarious.—Has been greatly confused with the leafless form of F. quinquangularis, from which it is easily known by the testaceous spikelets, polygonal by reason of the acutely keeled glumes.

Series D. Spikelets clustered (some solitary often added).

46. E. leptoclada, Benth. Fl. Hongk. 393 (not Fl. Austral.); stems 1 foot slender, leaves long narrow, spikelets small in 1-3 small clusters dark brown, glumes very obtuse tip ciliate, style 3-fid, nut obovoid yellow-brown verrucose. F. retusa, Thw. Enum. 349; Boeck. in Linnæa, xxxvii. 46; Hance in Lond. Journ. Bot. xvi. 112.

CEYLON; Thwaites. . MALACCA; Griffith .- DISTRIB. Borneo, China.

Annual, glabrous. Leaves as long as $\frac{1}{3}$ stem (or all stem) $\frac{1}{30}$ $\frac{1}{15}$ in. broad. Umbel $\frac{1}{2}$ —1 in., often congested into a head; bracts hardly $\frac{1}{3}$ in. Spikelets usually 3-8, $\frac{1}{3}$ in., ellipsoid, obtuse. Stamen often 1. Style as long as nut, glabrous, deciduous with the shortly pyramidal style-base; branches linear. Nut as long as $\frac{3}{4}$ glume, round trigonous.

47. F. paupercula, Boeck. in Linnea, xxxviii. 396; stems 1 ft. slender, clusters of spikelets in a simple umbel, style 3-fid, nut obovoid with many longitudinal striations finally black.

DECOAN PENINSULA; Pulney Mts.; Wight (n. 2896).

Nearly glabrous. Rhisome short, obliquely descending. Stem under umbel 5-angular, minutely scabrous pilose. Leaves as long as \(\frac{1}{2}\) stem, narrow. Umbel rays 4-5, 1 in. long; bracts hardly \(\frac{1}{2}\) in. Spikelets 2-7 to a cluster, \(\frac{1}{2}\) in. long, ellipsoid, brown, about 6-fid. Glumes ovate, keal slightly excurrent as a mucro, glandular upwards, sometimes puberulous. Nut as long as \(\frac{1}{2}\) glume, triquetrous, apex obtuse; outer cells shortly transversely elliptic, regularly arranged in about 16 vertical series on each face.—This is in Herb. Calcutt., Paris, and Berlin; but not in Mus. Brit. or Kew.

48. F. junciformis, Kunth Enum. ii. 239; stems 4-16 in., leaves several rigid, umbel compound and decompound, spikelets clustered, style 3-fid, nut obovoid nearly smooth or verrucose straw-colrd. or pale brown. Boeck. in Linnæa, xxxvii. 49. F. Hænkei, Dietr. Sp. Pl. ii. 161. F. chætorrhiza, Kunth l. c. 240; Strachey Cat. Pl. ii. 73. F. falcata, Kunth l. c. 239. Scirpus falcatus, Vahl Knum. ii. 275. Isolepis falcata, Roem: & Sch. Syst. ii. 118. Trichelostylis junciformis and chætorrhiza, Nees in Wight Contrib. 106.—Fimbristylis, Wall. Cat. 3519 (partly), 3520.

Throughout India, alt. 1500-5000 ft., from Kashnin and Assam to Madras and

PEGU.—DISTRIB. Madagascar, Philippines.

Glabrous. Rhizome woody, short; or sometimes 2 in. long horizontal. Stems tufted, rigid, upwards 4-5-angular or obscurely flattened. Leaves usually short but sometimes as long as 1-1 stem, 1-1 in. broad, flat, margins incurved, tip obtuse. Umbel 1-4 in. diam., with 20-30 clusters, often much smaller with 3-5 clusters; bracts 2-4, short, rarely 1 in. Spikelets 2-5 to a cluster, with none or few solitary

spikelets in the typical form, but examples with many solitary few clustered spikelets occur, \(\frac{1}{2} - \frac{1}{2} \) in., brown or chestnut-colrd., many-fid. Glumes ovate, obtuse, margins conspicuously scarious. Stamens 8. Style longer than aut, slender, slightly villous below trifurcation, deciduous with the small pyramidal style-base; branches long. Nut as long as \(\frac{1}{2} \) glume, not (or obscurely) striate.—F. Haenkei, Dietr. is the older (but less certain) name for this species. The Californian habitat given by Boeckeler is probably erroneous.

Var. abbreviata (sp.) Boeck. in Flore, xli. 601; spikelets some paired but mostly solitary. F. chwtorrhiza, Thw. Enum. 349 (partly).—Ceylon; Thwaites, Gardner. Deccan Peninsula; Wallich n. 3520 A. (partly). Anamallay Mts.; Beddome.

Var. latifolia (sp.) Kunth l. c. 239; leaves \(\frac{1}{2}\)-2 by \(\frac{1}{2}\) in flat curved and twisted, spikelets rather many (rarely all) solitary. F. falcats, Bocck, in Linnan, xxxvii.

48. F. torta, Kunth l. c. 24; Bocck, l. c. 31. Trichelostylis torta and T. latifolia, Nees in Wight Contrib. 105, 106.—Fimbristylis, Wall. Cat. 3498.—Decem Peninsula; Wight, Wallich. Ceylon; Walker.

49. F. nigrobrunnea, Thw. Enum. 434; stems 8-20 in., leaves several stout obtuse, umbel simple compound or decompound, spikelets some clustered (rarely all solitary), glumes shining hard dark-brown lower few-ranked or obscurely distichous, style 3-fid, nut obovoid yellow-brown verrucose or nearly smooth. F. subtetrastachya, Boeck. in Linnwa, xxxvii. 50. F. pycnostachya, Hance in Journ. Bot. xv. 338. Abildgaardia Eragrostis, Boeck. l.c. 55 (partly, not of Nees & Meyen).—Fimbristylis, Wall. Cat. 3523.—Trichelostylis sp. n. 20, Herb. Ind. Or. H.f. & T.

KHASIA HILLS, alt. 3-5000 ft. MUNEYPOOE; alt. 3500 ft., Watt. Deccan Peninsula; Courtallum, Wight. NICOBARS. GEYLON, Thwaites, &c.—DISTRIB. Cambodia.

Glabrous. Rhizome hardly any. Leaves as long as \(\frac{1}{2}\) stem, by \(\frac{1}{2}\) in. broad. Umbel \(\frac{1}{2}\)-6 in. diam.; bracts about \(\frac{1}{2}\) in.; spikelets in the common Khasia form 2-10 to a cluster, in the Ceylon form solitary. Spikelets \(\frac{1}{2}\) by \(\frac{1}{2}\) in., or sometimes much smaller. Glumes ovate, acute, keeled, adpressed. Stamens generally 2. Style as long as nut, slightly villous below trifurcation. Nut as long as \(\frac{1}{2}\) glumo.—This species might perhaps be arranged in Sect. Abildgaardia.

50. F. uliginosa, Steud. Syn. Cyp. 109; stems 4-8 in. slender, leaves almost bristle-like, spikelets clustered black-chestnut, style 3-fid, nut obovoid smooth pale slightly narrowed at top. Boeck. in Linnea, 25, 25.

NILGRINI HILLS; alt. 6-7000 ft., Perrottet, &c.

Leaves as long as $\frac{1}{2}$ stem, $\frac{1}{2}$ in. broad. Umbel simple or often reduced to a single cluster sometimes to a single spikelet.—Otherwise as F. nigro-trunnea, Thw., of which this may be a small mountain state,

51. F. digitata, Bocck. in Flora, lxi. 35; stems 2-5 in. bristle-like base bulbous, spikelets 3-8 straw-colrd. in a subterminal head, style 3-fid, nut obovoid smooth straw-colrd. or finally brownish. Benth. & Hook. f. Gen. Pl. iii. 1050. Scirpus Lawianus, Boeck. in Linnæa, xxxvi. 479. Trichelostylis digitata, H. f. & T. ms.

BOMBAT ; Dalzell. CANABA ; Law, Young ; Belekerri, Talbot.

Glabrous. Leaves as long as \(\frac{1}{2}\) stem, bristle-like. Bracts 2-1, shorter than head. Spikelets \(\frac{1}{2} - \frac{1}{2}\) by \(\frac{1}{2} - \frac{1}{2}\) in., \(6-18\)-fid. Glumes ovate-oblong, scarcely acute, keeled, chaffy, nearly 1-colrd. Style nearly as long as nut, glabrous, decidaous, with small pyramidal style-base, branches linear. Nut as long as \(\frac{1}{2}\) glume, sessile, round-trigonous, obtuse at top.

- Sect. IV. ABILDGAARDIA (Genus) Vahl Enum. ii. 296. Lower glumes of spikelet distichous or nearly so, upper fertile glumes spirally placed. (See also F. nigrobrunnea, sp. n. 49 above.) Spikelets not clustered.
 - * Spikelets pale, nut large triquetrous base much narrowed.
- 52. E. monostachya, Hassk. Pl. Jav. Rar. 61; stems leafy at base with 1 (rarely 2-3) spikelet, nut-bearing glumes 2-3-stichous shortly mucronate, style 3-fid, nut somewhat large obovoid more or less tuberculate straw-colrd. or pale-brown. Benth. Fl. Austral. vii. 308. Cyperus monostachyus, Linn. Mant. 180; Rottb. Descr. et Ic. 18, t. 13, fig. 3. C. indicus, Pers. Syn. i. 65. Scirpus schoenoides, Roxb. Fl. Ind. i. 221. Abildgaardia monostachya, Vahl Ēnum. ii. 296; Dalz. & Gibs. Bomb. Fl. 286; Thw. Enum. 347; Boeck. in Linnæa, xxxvii. 53. A. lævigata, Link Jahrb. iii. 81. A. Rottboelliana, Nees in Wight Contrib. 95. A. compressa, Prest. Rel. Hænk. i. 179. A. indica, Nees in Linnæa, ix. 289.—Abildgaardia, Wall. Cat. 3491.

Throughout warmer India.-Distrib. All warm regions.

Glabrous. Rhizome 0, or very short. Stems 2-16 in., tufted, slender, angular. Leaves as long as \(\frac{1}{2}\) stem, narrow. Spikelet quasi-terminal (bract hardly any) \(\frac{1}{2}\) by \(\frac{1}{2}\) in., or in some of Wallich's collections nearly twice these dimensions, compressed with glumes distichous), or often twisted. Glumes ovate, acute, keel green, sides atraw-colrd. or yellow. Stamens 3; anthers linear-oblong not crested. Style long, villous nearly to the base, deciduous with pyramidal style-base; branches rather short. Nut as long as \(\frac{1}{2}\)-1 glume, base much contracted.

53. F. tristachya, Thw. Enum. 434 (not of Br. or Nees); stem stout leafy at base with 2-5 (rarely 1) large spikelets, nut-bearing glumes 2-3-stichous shortly mucronate, style 3-fid, nut large obovoid tuberculate ultimately brown-black. Cyperus trifiorus, Linn. Mant. 62. Schoenus cyperoides, Retz Obs. iv. 8. Abildgaardia tristachya, Vahl Enum. ii. 297; Nees in Wight Contrib. 95; Thw. t.c. 347; Boeck. in Linnæa, xxxvii. 54. A. monostachya, var. Hassk. Pl. Jav. Rar. 61.—Isolepis?, Wall. Cat. 3492.

DECCAN PENINSULA, frequent; Wight, &c. CEYLON; Thwaites.—DISTRIB.

Warmer Africa.

Stems 1-2\(\frac{1}{2}\) ft. Leaves as long as \(\frac{1}{2}\) stem, rigid. Spikelets 1 in., compressed, often twisted.—This species is altogether larger than the common forms of \(F\). monostachya; from the large form of \(F\). monostachya it does not differ much except by its dark nut.

- ** Spikelets brown, nut small base not much narrowed.
- 54. F. fusca, Benth. in Gen. Pl. iii. 1048; leaves several short flat, umbel often compound, bracts short, glumes few-ranked boatshaped acute brown puberulous, style 3-fid, nut obovoid pale smooth slightly verrucose. F. cinnamometorum, Hance in Journ. Linn. Soc. xiii. 132 (not Kunth). F. Kamphæveneri, Boeck. in Engler Bot. Jahrb. v. 505. Gussonia pauciflora, Brongn. in Bot. Duperr. Voy. 171, t. 34, B. Abildga-ardiafusca, Nees in Wight Contrib. 95; Boeck. in Linnæa, xxxvii. 54. A. pauciflora, Kunth Enum. ii. 249. Schænus puberulus, C. A. Meyer Cyp. Nov. 2, t. 1. Rynchospora? anomala, Steud. Syn. Cyp. 149; Miq. Fl. Ind. Bot. iii. 337. Isolepis longispica, Steud. l. c. 104.—Fimbristylis, Wall. Cat. 3530.

NEPAL; Wallich. BURBAKUR; Kurz. PEGU; Kurz. PENANG; alt. 2500 R., Kunstler .- DISTRIB. Malaya, China.

Rhizoms very short, woody, horizontal, densely leafy. Stems about 1 ft., slender, angular, glabrous. Leaves scarcely as much as \(\frac{1}{2}\) stem, \(\frac{1}{1}\) in. broad, minutely pubescent or nearly glabrous, tip obtuse. Umbel 1-2\(\frac{1}{2}\) in. diam., with about 10-20 spikelets; bracts \(\frac{1}{2}\) in., usually hairy. Spikelets \(\frac{1}{2}\) by \(\frac{1}{2}\) in., fintened; lowest three glumes empty, lowest \(\frac{2}{2}\) shorter; nut-bearing glumes 2-6, fintened; lowest three glumes empty, lowest \(\frac{2}{2}\) shorter; nut-bearing glumes 2-6, subdistichous, upper glumes 3-6 male or sterile 3-several-ranked. Glumes submucronate, margins scarious, upwards often glandular. Stamens usually 2. Style long, slender, glabrous, deciduous with pyramidal style-base; branches linear. Nut as long as 1-1 glume, subscutely trigonous, obtuse; outermost cells somewhat lax, sometimes almost papillose.

55. F. fulvescens, Thw. Enum. 434; annual, glabrous, leaves as long as ½-2 stem, otherwise nearly as F. fusca, var. β longifolia. Boeck. in Linnwa, xxxvii. 55. Abildgaardia fulvescens, Thw. 1. c. 347.

CZYLON; Walker, Thwaites (n. 679).

Stems tusted. Umbel nearly as in F. fusca, or sometimes more loose, with palecinnamon long-pedicelled spikelets; bracts ligulate scabrous. Spikelets 1-1 in. broad, i.e. often rather broader than in F. fusca.

56. F. cyperoides, Br. Prodr. 228; leaves several long narrow. umbel compound, bracts short, glumes few-ranked boat-shaped acuminate brown glandular, style 3-fid, nut oblong-obovoid pale transversely trabeculute. Benth. Fl. Austral. vii. 317. F. biflora, Bocck. in Linnwa, xxxviii. 393. Abildgaardia cyperoides, Nees in Wight Contrib. 95 (in note). Gussonea cyperoides, Presl. Rel. Hunk. i. 183, t. 33 (see Benth. & Hook. f. Gen. Pl. 1049.)

N. Australia, Philippine, Caroline Isles.

Stems about 1 ft., slender (base thickened by horny sheaths) closely approximate on a very short rhizome. Leaves as long as 1-1 stem, glabrous or minutely hairy. Umbel 1-31 in. diam., sometimes with 80 spikelets usually with much fewer, glabrous or minutely hairy; bracts 1-1 in. Spikelets 1 by 1 in., flattened; lowest 2-3 glumes compty, lowest 1-2 small; nut-bearing glumes 2-4, distichous, upper glumes 8-6, malo or sterile, 3-several-ranked. Stamens often 3. Style long, slender, decidnous with its hairy pyramidal style-base; branches linear. Nat as long as \(\frac{2}{3} \) glume, round trigonous.—California (Presl.) is an error for Manila.

Var. cinnamometorum (sp.) Kunth Enum. ii. 229; roots fibrous, stems tusted, nut shining somewhat polygonal, outermost cells transversely oblong superimposed regularly in 7-11 vertical series on each face (i.e. nut 7-11-ribbed on each of its 3 faces). Bocck. in Linnaa, xxxvii. 35. F. glabra, Steud. Syn. Cyp. 111, chiefly. Scirpus cinnamometorum, Vahl Enum. ii. 278. Trichelostylis cinnamometorum, Nees in Linnaa, ix. 290. Abildgaardin oinnamometorum, Thw. Enum. 347 (excl. syn. fusca).-Pegu and Ceylon; China.-Steudel's F. glabra is founded on Hohenscker n. 131, a, which is this "cinnamometorum," mixed with F. tenera var. oxylepis; Steudel's description regards mostly cinnamometorum.

57. F. actinoschonus, C. B. Clarke; leaves hardly any, spikelets in one small dense head 4-1-fid., glumes about 6 few-ranked lower subdistichous, style 3-fid, nut small obovoid trigonous. Actinoschonus filiformis, Benth. in Hook. Ic. Pl. xiv. 33, t. 1346. Arthrostylis filiformis, Thu. Enum. 352; Boeck. in Linnea, xxxvii. 524.

CEYLON; Thwaites (n. 3469), Beckett.

Glabrous, peronnial. Stems slender, 12-30 in. Leaves 0-1 in., setaceous, green, close to base of stem. Spikelets up to 20 in a globose head 1-1 in. diam.; bracts 0-1 in., setaceous. Spikelets 1 in., usually 2-fld., lower flower alone perfecting a nut; but sometimes 4-fld., the three lower flowers perfect. Lowest 3 glumes smaller empty; glume subaristate, with recurved point (but see var. β). Style deciduous; base conic, dilated. Nut smooth, reticulate.

Var. \$\beta\$ chinensis; spikelets less numerous, points of fl.-glumes shorter suberect. Arthrostylis chinensis, Benth. Fl. Hongk. 397. Actinoschemi sp. Benth. in Hook. Ic. Pl. xiv. 33.—Perak, alt. 6500 ft., Wray, n. 354, alt. 800 ft., Kunstler (n. 3373).—Hongkong.

58. F. disticha, Boeck. in Linnea, xxxviii. 393; stems 4-10 in. slender base leafy, umbel 1-3 times divided slender lax, spikelets small narrowly oblong flattened, lower glumes distichous, style 3-fid, nut obovoid pale verrucose almost tuberculate.

TAYOY; Wallich. MOULMEIN; Parish. MERGUI; Griffith.—DISTRIB. Cochin China.

Annual. Stem 5-striate, base thickened by numerous sheaths. Leaves in the type 2 in., often much longer, flat, glabrous, tip obtuse. Umbel 4 in., nearly glabrous, bracts $\frac{1}{2}$ in. Spikelets $\frac{1}{2}$ by $\frac{1}{16}$ in., pale brown, with about 15 flowers. Glumes boat-shaped, ovate, subobtuse, glabrous, margins minutely hairy, 1-2 lowest empty deciduous. Stamens often 3. Style long, glabrous, deciduous with pyramidal style-base, branches long. Nut as long as $\frac{1}{2}$ - $\frac{3}{6}$ glume, round-trigonous.

Var? Kurzii; stouter, umbel denser, rays hairy, spikelets stouter, glumes distichous densely minutely hairy.—Sikkim Terai; Titaliya, Kurz.

DOUBTFUL SPECIES OF Fimbristylis.

F. GAMBLEANA, Boeck. Cyp. Nov. ii, 40.—MADRAS; alt. 3000 ft., Gamble.— "Allied to F. tenera," Boeck.

9. BULBOSTYLIS, Kunth.

Annuals. Stems slender, leafy only at base. Leaves very narrow and sheaths generally finely hairy. Corymb umbelliform or congested, sometimes reduced to I spikelet. Spikelet of numerous axillary perfect flowers, tabescent at top. Glumes imbricated on all sides, 2-1 lowest empty. Hypogynous bristles 0. Stamens 3-1, usually 2; anthers not crested. Style as long as nut, linear, glabrous; branches 2, linear; style-base very small, bulbiform; style with style-base deciduous, leaving a minute button on apex of nut. Nut obovoid, obtuse, 3-gonous, scarcely stalked, smooth.—Species 70, all warm regions.

This genus comprises a large group of very closely allied species, easily recognized by the fine leaves and needle-like hairs, as well as by the peculiar button left on the nut (itself ultimately decidnous). They are placed in Fimbristylis by Bentham, who laid great stress in the Cyperacea on the inflorescence; and by Boeckeler in Scirpus. They are really very closely allied to Eleocharis (of which genus one American species is Bulbostylis nudipes, Kunth), from which genus the few Indian Bulbostylides are easily distinguished by their leaves.

B. barbata, Kunth Enum. ii. 208 (see p. 205); stem glabrons with 3-20 spikelets in a globose head, style 3-fid, nut straw-colour obscurely reticulated or porose-punctate. B. Wallichiana and Willdenowii, Kunth l. c. 209, 210. Scirpus barbatus, Rottb. Descr. et Ic. 52, t. 17, fig. 4; Boeck. in Linnæa, xxxvi. 751 (excl. var. β). S. antarcticus, Thunb. Fl. Cap. 96; Roxb. Fl. Ind. i. 223 (not Linn.). S. monander, Roxb. l. c. 222. S. puberulus, Boeck. l. c. 767 (armeroides only). Isolepis barbata, Br. Prodr. 222; Nees in Wight Contrib. 109; Strachey Cat. Pl. Kumaon, 73; Miq. Fl. Ind. Bat. iii. 310; Thw. Enum. 350. I. Wallichiana, Roem. &

Sch. Syst. Mant. ii. 533. I. capillaris, Don Prodr. 39 (not Roem. & Sch.). I. Cumingii and I. involucellata, Steud. Syn. Cyp. 101. I. subtristachya, Hochst.; see Boeck. l. c. 752. Fimbristylis monandra, Roem. & Sch. Syst. Mant. ii. 59. F. barbata, Benth. Fl. Austral. vii. 321.—Burm. Thes. Zeyl. t. 47, fig. 2.—Isolopis, Wall. Oat. 3481, 3497.

Throughout India, alt. 0-4000 ft., from Kashmie and Assam to Certon and

SINGAPORE. - DISTRIB. Warm regions.

Stems tufted, 2-10 in., bristle-like, striated. Leaves as long as \ stem; sheaths usually with needle-like hairs at least in their throat. Capitulum 1-1 in. diam.; bracts shorter, or much longer, than head. Spikelets 1-1 in., oblong-lanceolate. Glumes boat-shaped, ovate, scarcely acute, rusty brown with green keel, margins minutely ciliate, sides puberulous or glabrate. Nut as long as I glume.

Var. pulchella (sp.) Thw. Enum. 350 (under Isolepis); lower glumes ovatelanccolate longer more rigid than in B. barbata typo. Scirpus Thwaitesii, Boeck. in Linnaa, xxxviii. 380,—Isolepis, Wall. Cat. 3480, B. 3481 C.—South Madras. Pondicherry; Perrottet; Tuticorin; Wight n. 2891, Wallich. Ceylon; Thwaites n. 829, 3761), &c.—The type form of this var. looks a separable species, but there are intermediates which I cannot sort between the two; Wight regarded all as one species.

2. B. subspinescens, C. B. Clarke; stem hairy with about 10 spikelets in an almost prickly head, style 3-fid, nut pale brown.

ORISSA; Poori, W. S. Atkinson, Clarke.

Whole plant pubescent. Stems 4 in., rigid, curved. Leaves as long as 1 stem. Spikelets nearly 1 in., hard, almost stellately spreading; bracts about as long as the head. Glumes scarcely keeled, densely pubescent.-Otherwise as B. barbata, of which it might be treated as a var. growing in sea sand.

3. B. capillaris, Kunth Enum. ii. 212 (see p. 205); stem glabrous, spikelets nearly all solitary in a simple or compound umbel, style 3-fid, nut pale transversely undulate. Scirpus capillaris, Linn. Mant. 321.

Throughout AMERICA.

Var. trifida (sp.) Kunth Enum. ii. 213; nut smooth or often verrucose not transversely undulate. Scirpus densus, Wall. in Roxb Fl. Ind. (ed. Carey & Wall.) i. 231. S. gracillimus, Boeck, in Linnaa xxxvi. 761. S. trifidus, Hance in Journ. Bot. xvi. 112. Isolepis trifida, Nees in Wight Contrib. 108; Strachey Cat. Pl. Kumaon, 73; Thw. Enum. 350. I. tenuissima, Don Prodr. 40. I. densa, Roem. & Sch. Syst. Mant. ii. 71; Nees in Wight Contrib. 109. I: trichokolca, Steud. Sen. Cyp. 96; Mig. Fl. Ind. Bat. iii. 308. Fimbristylis capillacea. Steud. I. c. 111. F. capillaris, Benth. Fl. Austral. vii. 322 (partly); Boiss. Fl. Orient. v. 390 .- Isolepis, Wall. Cat. 3476.

Very common from the HIMALAYA, alt. 0-8500 ft., to CEYLON.-DISTRIE. Warm

regions of Old World.

Stems tufted, 4-10 in., slender, striate, glabrous under umbel. Leaves as long as 1-2 stem, bristle-like, nearly glabrous; sheaths with needle-like hairs at least in their throat. Umbel very veriable; in form densus (sp. Wall.) umbel very compound dense with spikelets; in trifida (sp. Kunth) umbel with 3 or not rarely 2-1 spikelets. Spikelets in the Indian plants solitary, 1 in., ellipsoid or oblong. 6-15-fld. Glumes boat-shaped, ovate, obtuse, brown or blackish, pubernious, keel green scarcely excurrent in a mucro. Nut as long as ? glume.—Some Indian specimens have stems 16 in. with large compound umbels.—I cannot separate this specifically from the American type capillaris; the shape of the outermost cells of the nut is identical in the two, the superficial difference in marking is often imperfectly dereloped.

4. B. puberula, Kunth Enum. ii. 213 (see p. 205); stem pubescent or

puberulous under umbel, umbel often congested (sometimes lax) spikelets solitary, style 3-fid, nut pale transversely wrinkled. Scirpus puberulus, Poir Encycl. vi. 767; Roeck. in Linnæa, xxxvi. 767. S. Wightianus, Boeck. l. c. 765 (in great part). S. barbatus, Boeck. l. c. 751 (as to syn. Isolepis gracilis and Thwaites n. 834). I. gracilis, Nees in Wight Contrib. 109 (not Linnæa, x. 161); Kunth l. c. 217; Thw. Enum. 350. I. puberula, Steud. Syn. Cyp. 103. Cyperus pubescens, Steud. l. c. 50.

DECCAN PENINBULA, Wight. CEYLON; Thwaites n. 834. MERGUI; Griffith. MALACCA; Kunstler. SINGAPORE; Burbidge.—DISTRIB. Trop. Africa, Malaya and

Cochin China.

Very near B. capillaris; the spikelets are really solitary, but often closely packed in an umbel less than 1 in. diam. In Wight n. 1892 (type of Isolopis gracilis, Nees) the stems are long, very slender; the umbel is lax, some pedicels § in. long.

10. SCIRPUS, Linn. (partly).

Herbs of very various habit, all glabrous (or the inflorescence slightly hairy). Spikelets usually many-fid. (lower glumes spirally imbricated) sometimes few-fid. (lower glumes subdistichous upper spirally imbricated). Glumes 1-2 (rarely 3) lowest empty, several (rarely 1) succeeding with perfect nut-bearing flowers, upper tabescent. Hypogynous bristles 7-1 setaceous, or 0, or (in S. littoralis and S. Isolepis) sometimes broad ovate. Stamens 3-1, anterior; anthers linear-oblong or oblong, crested or unappendaged. Style long or short, glabrous, 3-fid or 2-fid, base linear or linear-conic, continuous with apex of nut. Nut trigonous or planoconvex, sessile or nearly so.—Species 125, all regions.

This genus here includes (in several very dissimilar sections) all the scirpoid species left after the neighbouring genera have been taken out. Eleocharis and Fimbristylis differ by the enlarged style-base (separated from the nut by a constriction or a line); Fuirena and Bulbostylis have hairy leaves; Eriophorum has bristles ligulate, laciniate (to the base in the Indian species).

- Sect. I. Monostachyl. Small or slender. Stems (or branches) with one spikelet. Style long.
- 1. S. fluitans, Linn. Sp. Pl. 71; stem weak elongate branched leafy upwards, bristles 0, style 2-fid, nut plano-convex obovoid smooth pale. Reichb. Ic. Fl. Germ. viii. 38, t. 298 (excl. the triquetrous nut); Boeck. in Linnæa, xxxvi. 485 (excl. var. γ and part β). Isolepis fluitans, Br. Prodr. 221; Thw. Enum. 350. I. curvula, Kunth Enum. ii. 189. I. curvuta, Zoll. Verz. Ind. Archip. ii. 62. Eleogiton fluitans, Link Hort. Berol. i. 284. E. curvulus, Nees in Wight Contrib. 110.

KHASIA HILLS; alt. 1-3000 ft. NILGHIRI HILLS; Perrottet, &c., with more rigid purple glumes (var. spadicea). CEYLON; Thwaites, &c., with shortened curved nodes and clustered pedancles and leaves (var. curvula).—DISTRIB. Nearly all regions.

Root fibrous. Stems 2-12 in. long, flaccid, in water or on mud. Leaves 1-2½ in., very narrow. Peduncles 1-4 in. Spikelet \(\frac{1}{10}\)-\(\frac{1}{6}\) in., many- or few-fld.; bract usually shorter than the spikelet, or 0. Gluines ovate, obtuse, concave. Nut as long as \(\frac{1}{2}\)-\(\frac{3}{6}\) glume; outermost cells small quadrate-hexagonal obscure (i.e. nut smooth or obsoletely reticulate).

2. S. submersus, Sauvalle Fl. Cuba, 175; stem weak elongate branched leafy upwards, bristles 6 overtopping nut, style 2-fid, nut (only

one in each spikelet) plane-convex lanceolate-obovoid smooth pale. S. confervoides, Poir. Encyc. vi. 755 (non Bocck.); Kunth Enum. ii. 173 partly (the descript. not the diagnosis). Eleocharis P confervoides, Miq. Fl. Ind. Bat. iii. 303. Rynchospora ruppioides, Benth. (Rhyncospora) in Hobk. Ic. Pl. xiv. 31, t. 1344; Trimen Cat. Ceylon Pl. 103 and in Journ. Bot. xxiii. 140. Websteria limnophila, S. H. Wright in Bull. Torrey Club, xiv. [1887] 135.

CEYLON; Thwaites (C.P. 3936); Colombo, Beckett.—DISTRIB. Sporadio, tropical.

Floating. Stems 10-20 in. Leaves 2-4 in., clustered, capillary. Spikelet \(\frac{1}{2}\) in., oblong-lanceolate. Glumes two lowest concave, elliptic-oblong, thin, enclosing the spikelet; upper glumes smaller, male or sterile, sometimes 0; lowest glume empty, the next supporting a perfect nut-bearing flower. Bristles setaceous, retrorsescabrous, straw-colrd. Nut half as long as its glume, itself style and style-base exactly as in S. fluidans, but much larger.

3. S. paucifiorus, Lightf. Fl. Scot. 1078; leasless, spikelet quasiterminal few-fid., bristles 6-3, style 3-fid, nut trigonous obovoid smooth pale or somewhat brown; Reichb. Ic. Fl. Germ. viii. 38, t. 299; Bocck. in Linnea, xxxvi. 479. S. Bæothryon, Ehrh. Phytoph. n. 31; Linn. f. Suppl. 103.

WEST TIBET; Thomson. KASHMIR; alt. 8000 ft., C. B. Clarke.-DISTRIB.

N. temp. and cold regions.

Roots fibrons, but stolons sometimes added. Stems 2-10 in., leafy only near base, erect, clustered; uppermost sheath truncate, often marked by a brown transverse line, sometimes apiculate on one side. Spikelet 1-1 in., subebractente, bearing about 5 nuts. Glumes ovate, obtuse, dusky chestnut. Bristles about as long as nut, retrorse-scabrous, straw-colrd. Nut as long as 3 the glume; style-base narrowly pyramidal continuous with nut; outermost cells of nut small, subhexagonal, withering (i.e. nut smooth, lead-colrd., smooth or minutely reticulate, white-veiled).

4. S. pumilus, Vahl Enum. ii. 243; leaves very short, spikelet quasiterminal few-fid., bristles 0, style 3-fid, nut trigonous obovoid glistening black. S. alpinus, Schleich. Cat. 1821; Reichb. Ic. Fl. Germ. viii. 38, t. 300; Boeck. in Linnwa, xxxvi. 480; Boiss. Fl. Orient. v. 378. S. caspitosus, Boeck. in Linnwa, xxxvi. 488 (the Asiat. examples and syns.). Isolepis pumila, Roem. & Sch. Syst. ii. 106. I. oligantha, C. A. Meyer Cyp. Nor. 3, t. 1.

KASHMIR; W. Tibet, Skardo and Hanle, alt, 14,000 ft. Thomson; Gurais,

Winterbottom; Gilgit, Giler.-DISTRIB. N. temp. and cold regions.

Stolons slender, becoming wiry black creeping rhizomes. Stems 2-6 in., setaceons, green. Leaves \(\frac{1}{2}\)-\; in., setaceons, green. Spikelet scarcely \(\frac{1}{2}\) in., ovoid.—Otherwise as S. pauciflorus. Lightf., of which this species has been reckoned a var. (see Roem. & Sch. Syst. Mant. ii. 72 in Obs.); ripe examples are easily recognized by the shining black nut. The rhizome (most commonly 0 in S. pauciflorus) is here black, woody, though very thin.

Sect. 2. Isolepis (Genus), Br. Prodr. 221. Small or middle-sized. Stems leafy only near the base. Spikelets usually in clusters. No trace

of hypogynous bristles. Style long, 3-fid.

5. S. setaceus, Linn. Sp. Pl. 73 (partly); small, stem bearing 1-3 spikelets in a quasi-lateral head, style 3-fid, nut longitudinally striate and transversely trabeculate between the striations, Reichb. Ic. Fl. Germ. viii. 39, t. 301. Bocck. in Linnwa, xxxvi. (cxcl. rar. β & γ). Isolepis setacea, Br. Prodr. 222; Nees in Wight Contrib. 107; Strackey Cat. Pl. Kumaon, 72 (cxcl. syn. piqmo:a).

Temp. and Alpine HIMALAYA, alt. 8-13,000 ft., from Kashmir to SIKKIM .-

DISTRIB. Throughout Europe, Asia; in Africa; in Australia.

Rhizome \(\frac{1}{2} - \frac{3} \) in., almost filiform, or more often 0. Stems 1-8 in. Leaf usually about 1 in., setaceous, sometimes nearly as long as the stem. Spikelets \(\frac{1}{2} - \frac{1}{2} \) in., 6-20-fid.; bract as though a continuation of the stem. Glumes ovate, obtuse, keeled. Nut as long as half its glume, trigonous obovoid, obtuse, minutely apiculate; outermost cells transversely short-oblong, superimposed in 6-9 vertical series on each face, so that the nut appears on each face longitudinally 6-9-striate.—Much mixed in herbaria, and by many authors (even Boeckeler), with S. cernuus, Vahl (S. Savii, Sebast. & Mauri) which differs in the smooth nut, i.e. the outermost cells are quadrate-hexagonal, somewhat obscure, not arranged in vertical series (nut minutely reticulate not horizontally striate). S. cernuus, Vahl is a cosmopolitan species, except India and the adjacent countries.

6. S. Holoscheenus, Linn. Sp. Pl. 72; stems rather stout, umbel lateral (rarely reduced to a single head) of distant dense globes of numerous small spikelets, style 3-fid, nut trigonous obovoid smooth minutely reticulate leaden-black. Boeck. in Linnea, xxxvi. 720; Boiss. Fl. Orient. v. 381. Holoscheenus vulgaris, Link Hort. Berol. i. 293. H. filiformis and H. australis, Reichb. in Flora, 1830, p. 499, 500, and Ic. Fl. Germ. viii. 44, 45, t. 316, 317 (erroneous as to setæ).

Punjab; Hazara, alt. 4000 ft., Stewart. Sind; Pinwill.—Distrib. Europ., Afric., W. Asia.

Rhizome horizontal, woody, covered by ovate chestnut scales; fibrous roots thick, often (when growing in sand) woodly. Stems 8-30 in., approximate, terete. Leaves all near the base of the stem, sometimes 6 in. long, usually shorter, or reduced almost to sheaths. Umbel simple or very compound of 1-80 usually (2-10) heads; lowest bract scmetimes 4-8 in., sometimes \frac{1}{2}-1 in. Spikelets scarcely \frac{1}{2} in., ellipsoid, dense-fid. Glumes ovate, keel subexcurrent, tip hairy (rarely glabrous). Stamens 3; anthers red-crested. Nut small, as long as \frac{1}{2}-\frac{2}{3} glume, subtriquetrous, obtuse, minutely apiculate; outermost cells minute, quadrate-hexagonal, obscure, withering (nut more or less white-veiled by such withered fragments on the dark nut).—In one example in Herb. Calcutts (from the N.-W. Himalaya?) I found two lateral scales, very similar, and similarly placed to those occasionally found in S. Isolepis, Bocck., but much stouter, and which I suppose may represent 4 bristles dilated and connate in pairs. (See Journ. Bot. xxx. 321—323.)

- Sect. 3. Science proper. Large or middle-sized. Stems leafy only near the base. Inflorescence various, but spikelets not spicate. Hypogynous bristles often present. Style long.—Differs from Sect. Isolepis very little except in the frequent presence of bristles.
- * Nut more or less transversely muricated (the outer cells of the nut are longitudinal oblong, so that their thickened, often elevated, ends form a transverse wavy line).

In these 6 closely allied species—spikelets clustered—clusters solitary or umbellate glumes entire, i.e. apex neither emarginate nor hispid—bristles simply scabrous or 0—anthers not crested—style 3-fid (or in S. debilis 2-fid.)

7. S. supinus, Linn. Sp. Pl. 73(partly); stems medium terete, spikelets in a single lateral head (in var. heads few closely umbelled), glumes ovate keeled with suberect mucro, bristles 0, style 3-fid, nut obovoid triquetrous obtuse transversely scabrous-undulate black. Roxb. Fl. Ind. i. 217; Reichb. Ic. Fl. Germ. viii. 40, E, 302; Boeck. in Linnæa, xxxvi. 699 (excl. var. β and γ). S. melanospermus, A. C. Meyer, Cyp. Nov. t. 2. Isolepis supina,

Br. Prod. 221; Nees in Wight Contrib. 107; Mig. Fl. Ind. Bat. iii. 309. Schoonus junceus, Willd. Phyt. i. 2, t. 1, fig. 4.—Scirpus, Wall. Cat. 3461.

Throughout India and Certon (except Assam), alt. 0-3000 ft. - Distrib. Old

World generally, and in America.

Roots fibrous. Stems 2-12 in. Leaves short, usually less than an inch. Head of 7-1 spikelets, quasi-lateral; lowest bract as though a continuation of the stem, 1-4 in., terete, channelled (not triquetrous). Spikelets \frac{1}{2}-\frac{1}{2}\text{ in., many-fid., subpentagonous. Nut as long as half glume, acutely triquetrous, or slightly compressed.

Var. uninodis; heads umbellate, on 3-1 rays rarely so much as 1 in. S. mucronatus, Roxb. Fl. Ind. i. 216 (not of Linn.). Isolepis uninodis, Delile Fl. Egypt. 8, t. 6, fig. 1. I. ambigua, Zoll. Syst. Verz. Ind. Archip. ii. 62 (not of Stend.). I. oryectorum, Stend. Syn. Cyp. 96.—Sind; Pinwill. Bengal; Wallich. J. D. H. Coromandel; Rozburgh; Wight. Cerlon; Leschenault, Macrae.—Distrib. Trop. Africa, Java, Austral.

8. S. erectus, Poir. Encyc. vi. 761; stems medium or clongate terete, spikelets in a single lateral head, glumes ovate concave incurved, bristles 6-5 rarely 0, style 2-3-fid, nut broadly obovoid plane-convex obtuse slightly transversely wavy black. S debilis, Pursh Fl. Am. Sept. i. 55; Benth. Fl. Austral. vii. 232. S. juncoides, Roxb. Fl. Ind. i. 216; Miq.Fl. Ind. Bat. iii. 303. S. luzonensis, Presl. Rel. Hænk. i. 193; Nees in Wight Contrib. 112. S. Wallichii, Nees in Wight Contrib. 112. S. junciformis, Nees l. c. 112 (not of Retz). S. timorensis, Kunth Enum. ii. 162. S. supinus, var. β and γ Bocck. in Linnæa, xxxvi. 600. S. lateralis, Herb. Heyne and S. ternatus, Herb. Ham.; Wall. Cat. 3162, 3468, 3469, 4471. Eleocharis juncoides, Schultes in Rocm. & Sch. Syst. Mant. ii. 90.

Throughout India with Certon; alt. 0-3000 ft.—Distrib. Temp. Asia and N.

This species united with S. supinus by Bocckeler has been again separated by Bentham I. c. on the characters of the bristles, style branches and nut. The two appear amply distinct; S. supinus has carinate glumes and angular spikelets, S. crectus has concave glumes and terete spikelets.

9. S. articulatus, Linn. Sp. Pl. i. 70; stems medium terete spongy leasless, spikelets in a single lateral dense head, glumes ovate acute, bristles 0, style 3-fid, nut obovoid triquetrous faintly transverse wavy brown summit subpyramidal. Rottb. Deser. et Ic. 53; Roxb. Fl. Ind. i. 214; Boeck. in Linnwa, xxxvi. 702. S. fistulosus, Forsk. Fl. Egypt-Arab. 14. S. prælongatus, Poir. Eneye. vi. 764 and Suppl. v. 91. S. incurvatus and S. subarticulatus, Roxb. Fl. 1c. 214, 215. Isolepis articulata, Necs in Wight Oontrib. 108; Thue. Enum. 350; Dalz. & Gibs. Bomb. Fl. 286. I. prolongata and I. incurvata, Necs in Wight Contrib. 108. Eleocharis incurvata, Schultes in Roem. & Sch. Syst. Mant. ii. 92. Holoschwaus incurvatus and H. subarticulatus, Dietr. Sp. Pl. ii. 165, 166.—Scirpus, Wall. Cat. 3456, 3457, 3458, 3459.—Rheede Hort. Mal. xii. t. 71.

Throughout India, alt. 0-3000 ft., from the Himanaya to Cernon and Moul-

MEIN .- DISTRIB. Africa, Philippines, Australia.

Root fibrons. Stems 4-30 in., densely tufted, soft, often (when dry) transversely septate; sheaths at top membranous, soon torn. Lowest bract similar to the stem, app-aring a continuation of it, and often longer than it. Spikelets 4-1 in. long, rusty or purple, usually many, but heads of few spikelets occur. Glumes slightly keeled, not notched at tip, margins neither fumbriate nor hairy. Stamens usually 3.

Style slender; branches 3, long. Nut nearly half as long as glume, almost symmetric-trigonous, faces concave.

10. S. quinquefarius, Ham. in Wall. Cat. 3465; stems medium or slender terete nearly leafless, spikelets 1-9 in a single lateral dense head, glumes broadly ovate acute inflated in fruit, bristles 0, style 3-fid, nut obovoid triquetrous faintly transversely wavy black. Boeck. in Linnæa, xxxvi. 701. Isolepis lupulina and I. Roylei, Nees in Wight Contrib. 107.

NORTHERN INDIA, from RAWUL PINDER, Aitchison, SIND, Pinwill, and CENTRAL INDIA, King, to Assau, Wallich & Griffith.—Distrib. Turkestan, Cabul, Trans-

Root fibrous. Stems 2-12 in., often (when dry) transversely septate. Spikelėts shining straw-brown. Glumes many-ribbed, sometimes laxly spiral, sometimes 5-ranked. Nut with interrupted paler transverse lines.—Very nearly allied to S. articulatus; but in the fruiting spikelets the glumes are looser inflated more shining, reminding Nees of hops (whence his name lupulina).

11. S. mucronatus, Linn. Sp. Pl. 73; stems medium or robust triquetrous nearly leasless, spikelets in a single lateral dense head, glumes ovate subacute, bristles 5 or 6 unequal, style 3-fid, nut obovoid trigonous shining black smooth scarcely transversely wavy. Reichb. Ic. Fl. Germ. viii. 40, t. 303; Boeck. in Linnæa, xxxvi. 703. S. muticus, Don Prodr. 41. S. triangulatus, Roxb. Fl. Ind. i. 217; Nees in Wight Contrib. 111. S. javanus, Nees l. c. 112. S. sundanus, Miq. Fl. Ind. Bat. iii. 304. S. mysurensis, Herb. Heyne; Wall. Cat. 3467.

Throughout India, alt. 0-6000 ft.—Distrib. Europe, Madagascar, warmer Asia, Australia.

Roots fibrous or a short horizontal rhizome. Stems 8-30 in.; sheaths triangular-lanceolate membranous at top on one side. Lowest bract \(\frac{1}{2} - 4 \) in., as though a continuation of the stem, trigonous. Spikelets \(\frac{1}{2} - \frac{1}{2} \) in., pale or (especially in the hills) chestnut-colrd. Glumes keeled, many-ribbed, not notched at top, margins glabrous or minutely scabrous-hairy. Bristles retrorsely scabrous, two longer ones nearly as long as nut. Nut somewhat compressed, as long as \(\frac{1}{2} \) glume.

12. S. corymbosus, Heyne ex Roth. Nov. Sp. Pl. 28; stems stout terete leafless, spikelets clustered on rays of a lateral umbel, glumes ovate acute mucronate, bristles 0, style 3-fid, nut obovoid trigonous black smooth or with faint transverse lines. Boeck. in Linnea, xxxvi. 706. S. inclinatus, Delile; Boiss. Fl. Orient. v. 381. S. bangalorensis, Herb. Heyne; Wall. Cat. 3464. Isolepis corymbosa, Roem. & Sch. Syst. ii. 110, and Mant. ii. 65; Nees in Wight Contrib. 108. I. inclinata, Barbey Levant, t. 8, fig. 9.—Isolepis, Wall. Cat. 3471, 3472.

Western India; Sind, Pinwill. Mount Aboo and Goonah, King. Jubbulpore, Beddome. Hyderabad, Campbell. Bangalore, Wallich.—Africa, Mada-

gascar.

Rhisome 2-4 in., horizontal. Stems approximate, 3 ft., at base \(\frac{1}{2}\) in. in diam. Umbel simple or compound, rays usually short sometimes 5 in. long; lowest bract \(\frac{1}{2}\) in., subcreet, hardly simulating a continuation of stem. Spikelets \(\frac{1}{2}\) in., rusty. Glumes faintly striate, glabrous, not notched at top. Nut scarcely \(\frac{1}{2}\) as long as glume, pyramidal at top.—S. supinus, var. uninodis differs by having leaves and nut more obtuse.

** Nut smooth or obscurely reticulate (outer cells of nut subquadrate or, if longitudinally oblong, arranged as brick-wall parenchyma).—Glumes notched at top, except in S. grossus. Bristles 7-2, rarely 0.

13. S. triquetor, Linn. Mant. 29; stems stout triquetrous, leaves short, umbel subsimple lateral, spikelets clustered, bristles 3-6 retrorsescabrous, style 2-fid, nut plane-convex smooth pale ultimately brown. Reichb. Ic. Fl. Germ. viii. 40, t. 305; Benth. Fl. Austral. vii. 334, in note. S. Pollichii, Gren. & Godr. Fl. Franc. iii. 374; Boeck. in Linnwa, xxxvi. 711.

KASHMIE and BALTISTHAN, alt. 6-8000 ft., Jacquemont, Thomson, &c .- DISTRIB.

Europe, Central Asia to Japan, S. Africa.

Glabrous, except margin of glumes. Bhizome elongate, branching; scales ovate-triangular, striate, rusty-brown, often rubbed off. Stems 1-3 ft., two faces plane, third (flower-bearing) concave. Leaves \(\frac{1}{2}\)-3 in. long, or hardly any. Lowest bract \(\frac{1}{2}\)-2 in., triquetrous, as though continuing stem. Rays of umbel \(\frac{1}{2}\)-2 in. with 2-8 clustered spikelets on each; or umbel congested nearly to a single head. Spikelets \(\frac{1}{2}\) in. long, broad cylindric, rusty-brown (in the Himal. form). Glumes broadly ovate, keeled, notched at top with a short mucro in notch; margins scarious, ciliate, hairy. Bristles rigid, brown-red, often about as long as nut, incurved over its shoulders, scabrous with short white reflexed teeth (not plumose). Stamens 3, anthers with short red crests. Style fide Bocckeler sometimes 3-fid. Nut less than \(\frac{1}{2}\) length of glume.—As to the specific name, Bentham has shown l.c. that this plant was S. triqueter, Linn., and that Boeckeler erred in discarding that name, thardly differs from S. lacustris var. carinata, except by the more acutely triquetrous stem.

Var. segregata; ultimate rays of the umbel all (or nearly all) with one spikelet, bristles 3 (sometimes 2). ? S. subulatus, Prain in Journ. As. Soc. Beng. lx., part 2, 335.—Lower Bengal, especially the Soondreebun, C. B. Clarke.—New Guinea.—Stolons slender. Rays of the inflorescence sometimes again divided, sometimes 3\frac{1}{2} in. long. Bristles 3 or 2 (usually 4 or more in S. triqueter, typ.), black-red.

14. S. lacustris, Linn. Sp. Pl. 72; stems stout terete or somewhat trigonous, umbels usually compound, spikelets clustered and solitary, bristles 6-5 retrorsely simply scabrous, style 2-3-fid, nut obovoid smooth finally black. Reichb. Ic. Fl. Germ. viii. 41, t. 306; Boeck. in Linnwa, xxxvi. 712; Strachey Pl. Kumaon, 73. S. validus, Vahl Enum. ii. 268. S. Tabernæmontani, Gmel. Fl. Badens. i. 101; Reichb. l.c. t. 307, 723. S. carinatus, Sowerby Engl. Bot. t. 1983. S. Duvallii, Hoppe; Reichb. l.c. 42, t. 309. S. Meyenii, Necs in Linnwa, ix. 293. S. subulatus, Aitch. in Journ. Linn. Soc. xix. 189. Juncus zebrinus, Gard. Chron. [1877] 399, t. 62.

KASHMIR, alt. 5500 ft., and LADAK, Schlagintweit, &c. Kumaon, alt. 4500 ft., Thomson, Strackey & Winterbottom. Muneypoon, Watt.—Distrib. Europe,

Africa, Australia, N. America.

Rhisome horizontal. Stems 1½-4 ft., often standing in water. Leares hardly any, or sometimes 4 in., or (floating) 1-2 ft. Umbel usually once or twice divided, 4-6 in. in diam., sometimes reduced almost to a small head; lowest bract suberect, short. Spikelets ½ in. long. Glumes ovate, notched at top with a small mucro in notch; margins membranous, pilose. Bristles as long as the nut or reduced, sometimes almost 0. Stamens 3, anthers crested. Nut ½-½ glume, plane-convex.—In type S. lacustris, the stem is terete, the style 3-fid; var. Tabernamontani differs in style bifid; var. carinata in stem obscurely trigonous.—(S. lacustris of S. America is S. riparius, Presl.).

15. S. maritimus, Linn. Sp. Pl. 74; stems robust trigonous, leaves several long, umbel compound simple or capitate, glumes notched hairy at top mucronate, bristles 6-3 retrorse-scabrous rarely subobsolete, style 3-fid (see var.), nut obovoid smooth finally black. Nees in Wight Contrib. 111; Reichb. Ic. Fl. Germ. viii. 42, t. 310, 311; Boeck. in Linnua, xxxvi.

722; Dalz. & Gibs. Bomb. Fl. 288. S. corymbosus, Forsk. Fl. Ægypt. Arab. 14 (not of Heyne). S. tridentatus, Roxb. Fl. Ind. i. 225.—Fimbristylis, Wall. Cat. 3504, 3505.

From Kashmie, Jacquemont, Kashgab, alt. 10,000 ft., Scully, and Mobadabad, T. Thomson, to Malabab, Law, and Mysobe, Heyne,—Distrib. Old World, with

vars. in Australia and America.

Ehizome creeping, woody, divided, nodes dilating into tubers. Stems 1\frac{1}{2}-6 ft., often covered some way up by sheaths. Leaves grass-like, harsh, often as long as stems. Umbel very variable in development, branches corymbose or subumbellate; spikelets 3-8 or solitary on each ray; or umbel rarely reduced to a head of 3-1 spikelets. Lowest bract often 4-10 in., sometimes much shorter. Spikelets large, commonly \(\frac{1}{2}\) in. in diam. Glumes erect, fine brown or chestnut-colrd. (but see var.); margins often subfimbriate. Britles usually somewhat shorter than the nut, rigid, often unequal. Stamens 3; anthers red-crested. Style long. Nut very variable in size and shape at top; in the Indian form hardly more than \(\frac{1}{2}\) length of glume.

Var. affinis (sp.), Roth. Nov. Pl. Sp. 30; spikelets capitate usually 3-1, large ovoid lanceolate, glumes straw-colrd. sparingly hairy, bristles 4 as long as nut, style 2-fid, nut small. Nees in Wight Contrib. 111. S. strobilinus, Roxb. Fl. Ind. i. 219. S. maritimus, var. (sp. ?), Maxim. Prim. Fl. Amur. 299. S. macrostachys, Boeck. Cyp. Nov. i. 19. S. Balna, Ham.; Wall. Cat. 3463.—Throughout N. India, in the plains; from the Punjab, Thomson, and Bombay to Assam and Pegu.—N. Asia, Turkestan, N. China, Amurland.—Appears distinct from the typical S. maritimus by its few pale large spikelets and 2-fid style, but the American and Australian varieties connect it. The extreme state of affinis is the Burmese form, in which the stem is terminated by one very large spikelet 1½ by \(\frac{2}{3} \) in.

16. S. littoralis, Schrad. Fl. Germ. i. 142, t. 5, fig. 7; stems stout trigonous upwards, leaves short or 0, umbel lateral, spikelets mostly solitary, bristles 7-2 plumose brown, style 2-fid, nut obovoid smooth chestnut or black. Reichb. Ic. Fl. Germ. viii. 42, t. 309. S. subulatus, Vahl Enum. ii. 268; Mig. Fl. Ind. Bat. iii. 306; Dalz. & Gibż. Bomb. Fl. 288; Boeck. in Linnwa, xxxvi. 715. S. fimbrisetus, Delile Descr. Egypt. 11, t. 7, fig. 1. S. plumosus, Br. Prodr. 223. S. pectinatus, Roxb. Fl. Ind. i. 218; Thw. Enum. 351. S. triqueter, Gren. & Godr. Fl. Franc. iii. 373; Boeck. l. c. 716 (not of Linn.). Malacochæte littoralis, Nees in Linnwa, ix. 292. M. pectinata, Nees in Wight Contrib. 110.—Fimbristylis, Wall. Cat. 3506 C (partly).

From Kashmie, alt. 3500 ft., and Bengal to Ceylon.—Distrib. Europe, Africa,

W. Asis, Australia.

Glabrous, except margins of glumes. Rhizome hardly any; sometimes slender stolons are present. Stems 1½-2½ ft., terete at base. Leaves 1-2 in. long, membranous; or sometimes 4 in. long, green. Umbel compound or decompound, often 4 in. diam.; branches subsrect. Lowest bract 1-3 in. (sometimes 6 in.), erect. Spikelets up to ½ by ½ in., subcylindric. Glumes ovate, obtuse, notched at top, mucronate in notch by excurrent green keel, rusty or brown, ultimately almost scarious. Bristles (or scales) ligulate (sometimes broad), plumose by spreading monoliform hairs, in the Indian plant often 4, somewhat longer than nut. Stamens 3 or 2; anthers red-crested. Nut ½ glume, compressed.—Easily recognized among the Indian Scirpi by the plumose bristles.

17. S. grosbus, Linn. f. Suppl. 104; very large, leaves only nearbase of stem long, corymb large compound depressed divaricate, spikelets very many solitary, glumes ovate not notched, bristles 6 simply scabrous (see also var. β) sometimes small or 0, style 3-fid, nut trigonous obovoid smooth ashy-grey or black. Rosb. Fl. Ind. i. 231; Thw. Enum. 351; Dalz. & Gibs. Bomb. Fl. 288; Boeck. in Linnæa, xxxvi. 723. S. maximus, Rosb. U u 2

l. c. 231. S. wmulans, Steud. in Zoll. Verz. Ind. Archip. ii. 62, & Syn. Cyp. 87 (partly). S. maritimus, var. wmulans, Miq. Fl. Ind. Bat. iii. 306. S. canaliculato-triqueter, Steud. l. c. 318. S. Griffithii, Boeck., and S. scaberrimus, Boeck. in Flora, xli. 595. Hymenochæte grossa, Necs in Edinb. N. Phil. Journ. [1834] 264, & in Wight Contrib. 110. H. maxima, Necs in Linnwa, ix. 293. Isolepis maxima, Dietr. Sp. Pl. ii. 130.—Scirpus, Wall. Cat. 3470.

Throughout INDIA (except the N.W.), alt. 0-2000 ft.; from SIND and ASSAM to

CEYLON and MALACCA.—DISTRIB. Malaya, Tonkin, Philippines.

Glabrous, or glumes with pedicels minutely puberulous-scabrous. Stem 3-9 ft., thick at base, roots fibrous often in water or mud; stolons not rarely added. Leaves often \(\frac{3}{2}\) length of stem, stout, broad, keeled, serrate-edged. Corymb often 8-16 in in diam., supradecompound; bracts several, divaricate, lowest up to 3 ft., leaf-like. Spikelets sessile and pedicelled, \(\frac{1}{2}\) in. long, ovoid, brown, dense-fid. Glumes ovate, obtuse with a minute mucro. Bristles 6 or fewer, in type as long as nut, linear, brown, scabrid or setose by short unicellular hairs, but not rarely bristles depauperated very short smooth, 0 in form S. maximus. Stamens 3; anthers scarcely crested. Style long. Nut scarcely \(\frac{1}{2}\) glume, minutely beaked by style-base confluent with nut.

Var. Kysoor (sp.), Roxb. l. c. 230; glumes more mucronate, bristles 6, villous or almost plumose by numerous multicellular hairs. Rynchospora Kysoor, Dietr. Sp. Pl. ii. 74. Hymenochæte Kysoor, Nees (af. note in Wight Contrib. 110).—Assam, Jenkins. Bengal, Griffith, &c. Chota Nagpore, alt. 2000 ft., C. B. Clarke. Bombay, Dalzell.—Stolons fide Roxburgh Icon sometimes bearing black tubers \(\frac{1}{3}\) in. in diam.

Sect. 4. BLYSMUS (Genus), Panzer in Roem. & Sch. Syst. Mant. ii. 41. Medium or slender plants. Spikelets closely spicate. Style long.

* Stem with leaf-bearing nodes above the base, style 2-fid.

18. S. Caricis, Retx Fl. Scand. 11; spikelets subdistichously closely spicate or densely subpaniculate, bristles 6 much longer than the nut, nut smooth ashy-black narrowed at both ends (but see var.). S. compressus, Pers. Syn. i. 66; Boeck. in Linnwa, xxxvi. 707. Schænus compressus, Linn. Sp. Pl. 65. Blysmus compressus, Panzer in Link. Hort. Berol. i. 278; Reichb. Ic. Fl. Germ. viii. 36, t. 293. Leptolepis tibetica, Boeck. Cyp. Nov. heft. i. 31.

W. HIMALATA and W. TIBET, alt. 7-15,000 ft.; from Len, Stoliezka, to Kumaon, Duthie. Phabee (N.E. Sikkim), G. King.—Distrib. Europe, W. and Centr. Asia

Glabrous. Rhizome crceping, divided. Stems 4-8 in., leafy below, angular strinte or terete. Leaves often as long as stems, linear. Spike, in type form, 1-2 in., dense; lowest bract short, or much overtopping spike. Spikelets usually distinctions, sometimes on all sides the rhachis (lowest sometimes remote) \(\frac{1}{2}\) in. long, 6-9-fid., brown. Glumes ovate-triangular, subscute, concave, several-nerved. Rhachilla of spikelet compressed at base, somewhat zigzag, lowest fl. somewhat distant from next above nearly as in Schanus. Bristles slonder, minutely retrorse-scabrous, red-brown. Stamens 3; anthers with a linear-lanceolate red crest. Style long, slender. Nut \(\frac{1}{2}\) glume, compressed or plano-convex; outermost cells small, obscure.

Var. brerifolia (sp.), Decne in Jacquem. Voy. Bot. 173, t. 173; stems 1-2.ft. with nodes and leaves above the middle, spikelets scarcely distinhous lowest somewhat distant. Struckey Cat. Pl. Kumaon, 73.—West Himalaya; Chini, Jacquemont. W. Tibet, alt. 13,000 ft., Stoliceka.—Glumes often scarcely striate. Bristles and nut as in S. Caricis typ.—A trifling var.

Var. sikkimensis; stems 4-16 in., spikelets distichous, nut sessile ellipsoid, margins near its base thickened by large corky cells .- Sikkim: Lachen, alt. 8500 ft. J.D.H.—This would be an Anosporum of Boeckeler, as the nut probably germinates while floating in water.

Var. dissita (sp.), Duthie in Saharunpore Report, 1885; stem 14 in. bearing two long-peduncled distant spikes, spikelets densely panicled not distichous, nut sessile ellipsoid margins near its base thickened by large corky cells.—Kumaon; Kutti, alt. 12,500 ft., Duthie. - Very unlike the ordinary S. Caricis.

19. S. rufus, Schrad. Fl. Germ. i. 133, t. 1, fig. 3; spikelets subdistichously closely spicate, bristles 0 or very short slender, style 2-fid, nut ovoid acute smooth ashy or brown. Boeck in Linnæa, xxxvi. 707. Schoenus compressus, var., Lightf. Fl. Scot. 1138, t. 24, fig. 2. S. rufus, Huds. Fl. Angl. 15. Blysmus rufus, Link. Hort. Berol. i. 278; Reichb. Ic. Fl. Germ. viii. 36, t. 293.

W. Tiber, Thomson.—Europe, Centr. Asia, Canada, Chili. Very near S. Caricis, Retz, differing by the small bristles and the sessile nut. Glumes usually chestnut-black, but sometimes brown as of S. Caricis. Bristles usually rudimentary, smooth, sometimes nearly as long as nut and rough with microscopio papilli but not setulose.

- ** Nearly leafless, style 3-fid.
- 20. S. subcapitatus. Thw. Enum. 351; stems long slender with nodes only close to the base, spikelets 6-1 subcapitately spicate, style 3-fid, bristles 6 long, nut oblong smooth black. Boeck. in Linnea, xxxvi. 704.

DECCAN PENINSULA, Wight. NILGHIBIS, Gardner. CEYLON, Throaites, T.

Anderson .- DISTRIB. Sumatra, China.

- Glabrous. Rhizome woody, very short. Stems 8-20 in., rigid, terete, sheathed only near base. Leaves 0-\frac{1}{2} in., subulate. Bracts short; lowest \frac{1}{2} in., shorter than spike. Spikelets \frac{1}{2} in., many-fld., brown. Glumes ovate, acute, concave, entire not notched, keel with 3 yellow nerves. Bristles very slender, much longer than nut, in fruit somewhat lengthened, red-brown, smooth, near tips slightly thickened papillosescabrous. Stamens 3; anthers crested. Style long; branches 3, long. Nut ? glume, regularly trigonous, exactly oblong, shortly pyramidal at base and apex, ripe shortly acuminate at apex; outermost cells, minute, quadrate-hexagonal, nut hence smooth or minutely granular.—A remarkable species, placed on account of its spicate inflorescence with Blysmus to avoid making another section for it only. The nut and bristles are as in the next section Sylvatica.
- Sect. 5. SYLVATICE. Stems tall with many leaf-bearing nodes in the upper part. Panicle long; corymbs decompound, large, spreading. Bristles (if any) undivided, more or less elongate in fruit.—Seidlia (Genus), Opiz Natural. Tausch. ix. 349.—Eriophori sp., Benth in Gen. Pl. iii. 1052.
- 21. S. Eriophorum, Mich. Fl. Bor. Am. i. 33; spikelets in clusters of 4-1 comose in fruit by elongate bristles, style 3-fid, nut trigonous ellipsoid acute smooth brown. Boeck. in Linnea, xxxvi. 731. S. Wichurai, Boeck. l. c. 729. Eriophorum cyperinum, Linn. Sp. Pl. 77; Benth. in Gen. Pl. iii. 1052. Trichophorum cyperinum, Pers. Syn. i. 69.

KHASIA, alt. 2500-6000 ft., common. ASSAM, Jenkins. E. HIMALAYA, Griffith.

-DISTRIB. E. Asia, N. America.

Glabrous, except pedicels. Stems 2-6 ft. Leaves up to 18 by 1 inch. Bracts several, often longer than inflorescence. Umbel 4-12 in. in diam. Spikelets 1 in., many-fld., ellipsoid, brown. Glumes small, ovate, acute. Bristles 6-5, ultimately 2-4 times nut, slender, brown, smooth below, near apex thickened papillose-scabrous.

Anthers not crested. Nut small, \(\frac{1}{2}\)-\(\frac{2}{2}\) glume, shortly beaked.

22. S. chinensis, Munro in Secm. Bot. Voy. Herald, 423; spikelets clustered, bristles 3 slender or 0, style 2-fid, nut compressed ovoid apiculate smooth pale. Benth. Fl. Hongk. 395. S. sylvaticus, Strachey Cat. Pl. Kumaon, 73. S. ternatanus, Reinw.; Miq. Fl. Ind. Bat. iii. 307. S. Eriophorum var. conglomeratus, Bocck. in Herb. Berol.—Hypolytrum, Wall. Cat. 3404 D (partly).

From Chumba and Kumaon, alt. 0-5500 ft. Strackey of Winterbottom to

MUNEYPOOR, Watt, and MARTABAN, Wallich .- DISTRIB. China, Bonin Isles.

Glabrous, except ultimate rays of umbel. Stems 2-7 ft., solitary, in swamps often stoloniferous. Leares long, often overtopping stem, \(\frac{1}{2}\) in. broad, scabrous on margins and keel. Umbel 4-8 in. diam., divaricate; bracts several, lowest up to 20 in. Spikelets in clusters of 3-15, small, about \(\frac{1}{2}\) in., many-fld., ellipsoid, obtuse, brown. Glumes concave, ovate, obtuse. Bristles often 0, sometimes 3, rarely \(\frac{1}{2}\), overtopping nut, as long as glume, ultimately scarcely elongate not twisted (spikelets not comose), smooth, minutely papillose-scabrous near the top. Stamens 2, rarely \(\frac{3}{2}\); anthers scarcely crested. Nut \(\frac{1}{2}\) glume, smooth or sometimes microscopically vertucose.—The leaf-sheaths are long, occasionally perforated at base by descending shoots (aerial stolons) covered with small ovate scales.

- Sect. 6. MICHELIANI. Low, tufted, leafy. Spikelets small, in a single bead, bracts long. Glumes scarcely acute, not notched. Bristles 0. Style long, or branches long, continuous with the smooth nut.
- 23. S. kyllingioides, Boeck. in Linnwa, xxxvi. 733; spikelets very small, style 3-fid, nut oblong-obovoid obtuse smooth brown or black. Isolepis kyllingioides, A. Rich. Tent. Fl. Abyss. ii. 502. Kyllinga microcephala. Steud. Syn. Cyp. 70 (excl. the Obs.).

DEHRA DHOON; Ficary. Mr. Ango, alt. 3000 ft., and Goona, King. Saugon;

Vicary. HYDBABAD; Campbell. CANABA; Young .- DISTRIB. Trop. Africa.

Glabrous. Stems 4-10 in., slender, base thickened, sometimes with slender long stolons. Leares \(\frac{1}{2}\) stem, very narrow, green. Head \(\frac{1}{2}\) in. diam., of 5-16 spikelets; bracts 1-3 in., leaf-like. Stamens 2 (3 fide Boeckeler); filaments scabrous; anthers short oblong, not crested. Style slender, not longer than nut, branches long (sometimes 2 fide Boeckeler). Nut \(\frac{1}{2}\) glume, equally trigonous or subcompressed, minute apiculate; outermost cells subhexagonal, ultimately often punctate.—Easily known from the next species by its small head of very small spikelets, but is very like a small Kyllinga.

24. S. Michelianus, Linn. Sp. Pl. 76; spikelets numerous densely compound-capitate, style 2-fid (very rarely 3-fid), nut oblong or narrowly obvoid subacute smooth yellow-brown. Reichb. Ic. Fl. Germ. viii. 43, t. 312; Bocck. in Flora, liv. 158, 159. Isolepis Micheliana, Roem. & Sch. Syst. ii. 114; C. B. Clarke in Journ. Linn. Soc. xxi. 29, 30, t. 2, fig. 11. Cyperus pygmæus, var. \$\beta\$, Bocck. in Linnæa, xxxv. 494; Benth. in Gen. Pl. iii. 1044 (partly). C. diffusus, Rozb. Fl. Ind. i. 189 (czel. syn.). C. musarius, Herb. Ham.; Wall. Cat. n. 3325 A. Dichostylis Micheliana, Necs in Wight Contrib. 94.—Isolepis, Wall. Cat. 3484 A, B.

Throughout British India; from Kashmir to Tenasserim, common.—Bistaib.

Europe, Asia, Algeria.

Annual, tusted, glabrous. Stems 1-8 in., triquetrous. Leaves often longer than stem. Head \(\frac{1}{4}\)-\frac{1}{2} in. diam., bracts several long leaf-like. Spikelets \(\frac{1}{4}\)-\frac{1}{2} in.; rhachilla of spikelet marked spirally by the lozenge-shaped scars. Stamens usually 2; anthers hardly crested. Style about as long as nut. Not \(\frac{1}{2}\) glume, shortly pyramidal at

both ends: outer cells subhexagonal, ultimately lax hyaline (so that a nut appears microscopically hyaline-margined).—Ripe examples of this species, with fallen glumes, are easily seen to belong to Scirpus not Cyperus; but young small examples are difficult to distinguish from Cuperus pyamæus.

- Sect. 7. MICRANTHI. Small tufted annuals. Stems with few short leaves near base. Spikelets 1-4, capitate, lateral dense-fld. Bristles 0. Style very short, branches short, recurved. Anthers small, oblong.
- 25. S. Isolepis, Boeck. in Linnag, xxxvi. 499; stem setaceous with one spikelet, glumes obovate obtuse, style 2-fid, nut oblong-obovoid smooth reticulate, black. Hemicarpha Isolepis, Nees in Edinb. N. Phil. Journ. xvii. 263, and in Wight Contrib. 92.

BENGAL; Griffith. BEHAR; J. D. H. CHOTA NAGPOBE; nlt, 2000 ft., C. B. Clarke. DECOAN PENINSULA; Wight .- DISTRIB. Africa.

Glabrous. Stems 1-4 in. Leaves 1-2, 1-1 in., linear. Spikelet 10-1 in., rectangularly divaricate, 20-40-fld.; bract 1-11 in., erect, as though continuing Glumes rhomboid, deciduous, rarely minutely mucronate. A thin hyaline obovate irregular scale as long as nut (very rarely 2 scales) is sometimes present, oblique lateral between nut and glume. Stamen 1, lateral. Style less than ‡ nut, deciduous, style-base not dilated. Nut a little shorter than glume, biconvex.

26. S. squarrosus, Linn. Mant. 181; stem slender with few spikelets, glumes narrowly obovate long-caudate, style 3-fid, nut narrowly obovoid smooth reticulate yellow-brown or finally black. Rottb. Descr. et Ic. 49, t. 17, fig. 5; Roxb. Fl. Ind. i. 222; Boeck. in Linnea, xxxvi. 734. Isolepis squarrosa, Roem. & Sch. Syst. ii. 111; Nees in Wight Contrib. 106; Thw. Enum. 350; Dalz. & Gibs. Bomb. Fl. 286. Ascolepis tenuior, Steud. Syn. Cyp. 105. Lipocarpha microcephala, Hance in Ann. Sc. Nat. ser. 5, v. 249.—Isolepis, Wall. Cat. 3477, 3478 B.—Rheede Hort. Mal. xii. 71, t. 38,

Throughout Eastern Peninsula, Punjab, alt. 0-6000 ft., and Assam to

CEYLON.-DISTRIB. Trop. Africa, Madagasc., Java, China.

Glabrous. Stems 2-16 in. Leaves short, in the Indian specimens commonly 1-2 in., linear. Spikelets 1-10 (usually 2-4) capitate, divaricate, 1-1 in., densely softly echinulate from tails of glumes. Glumes very many, caducous, small, narrowly obovate, suddenly narrowed into the ligulate curved subobtuse tail. Stamen 1, sometimes 2; anthers not crested. Style scarcely 1 nut, deciduous, stylebase scarcely dilated. Nut a little shorter than glume (without its tail), nearly regularly trigonous.

DOUBTFUL SPECIES OF SCIRPUS.

S. QUADRANGULUS, Don Prodr. 40. Sc. Donianus, Spreng. Syst. Cur. Post. 28: perennial; stem 11 ft. strict, 4-gonal, base sheathed by 2-3 leaves; leaves linear erect often longer than the stem, channelled, keeled beneath, smooth below, scabridly toothed on the margin towards the apex; umbel compound, proliferous, not a little like Juncus acutiflorus, shorter than the 5-leaved involucre: spikelets small, ovate brown; few-fid. glumes ovate concave mucronulate; style not jointed on the ovary. Alps of Nepal, Wallich.

11. ERIOPHORUM, Linn.

Glabrous. Stem with leaves only near base. Corymb of few (or 1) spikelets, or compound umbelliform. Spikelets with numerous perfect flowers. Glumes imbricate on all sides. Hypogynous bristles 6, divided nearly to base, segments ligulate, finally elongate i.e. heads comose. Stamens 3-1, on the anterior side of nut. Style slender, glabrous, decidences, long (in Sect. Lacknophorum short); branches 3 (accidentally 2 or 4) long. Nut sessile, trigonous, smooth, dusky black, apex narrowed.—Species 10, Arctic or N. Temperate, except Sect. Lacknophorum.

The genus was well-marked, until Bentham (Gen. Pl. iii. 1052) removed the comose species of Scirpus (the Sylvaticæ Sect.) into it, on the ground that the hypogynous bristles are similar. But in each flower of Eriophorum the bristles are 20-40 (or with 20-40 segments), while in Scirpus, Sect. Sylvaticæ they are 6; and in their ligulate structure (see Fl. Dan. Suppl. t. 8) they differ greatly from Scirpus. Also, in Scirpus Sect. Sylvaticæ, the stems have leaf-bearing nodes in their upper half.—E. filamentosum, Boeck. in Engler Jahrb. v. is Xerotes leucocephala, Br.

Sect. I. Emophorum proper. Leaves moderately long. Style long.

1. E. Scheuchzeri, Hoppe Taschenb. 101; stoloniferous, sheaths not lacerate, stem bearing 1 spikelet, bracts 0, style 3-fid, nut smooth. Reichb. Ic. Fl. Germ. viii. 35, t. 685; Boeck. in Linnea, xxxvii. 92. E. capitatum, Host Gram. Austr. i. 30, t. 38. E. vaginatum, Curtis Fl. Lond. ii. t. 11. E. humile, Turcz. in Bull. Soc. Nat. Mosc. (1838), 103. E. vaginatum, var. humile, F. Nylander in Act. Soc. Sc. Fenn. iii. 13.

KASHMIR; alt. 13,000 ft., Lance; C. B. Clarke.-Distrib. Arctic and Alpine regions.

Stems 4-12 in., often covered some way up by sheaths. Leaves (except in dwarf examples) shorter than stem, edges (in dried specimens) much inrolled. Spikelet & in., broad ellipseid. Glumes ovate, scarious, and black. Bristles white, or ultimately brownish. Anthers not crested. Style longer than nut, very slender; branches 3, long. Nut & glume, trigonous, cylindric ellipsoid or subovoid.

Sect. II. LACHNOPHORUM, F. Nylander in Acta Soc. Sc. Fenn. iii. 22. Leaves numerous, linear, long. Glumes keeled, acute. Style short (branches long).

2. E. comosum, Wall. Cat. 3446 (excl. var. β); stems robust, umbel compound or decompound, spikelets numerous rusty brown, style 3-fid. Nees in Wight Contrib. 110 (excl. var. β); Mig. Fl. Ind. Bat. iii. 330; Boeck. in Linnæa, xxxvii. 98. E. arundinaceum, Wall. Cat. 3448; Nees l. c. Scirpus comosus, Wall. in Roxb. Fl. Ind. ed. Carey and Wall. i. 234. S. elongatus, Ham. ex Don Prodr. 40. Trichophorum comosum and T. arundinaceum, Strachey Cat. Pl. Kumaon, 73.—Eriophorum, Wall. Cat. 3147, partim.

Very common; from SIND and the HIMALAYA, alt. 0-10,000 ft. to SAUGOR,

CHITTAGONG, and BURNA.—DISTRIB. Tonkin, China.

Glabrous. Rhizome hardly any. Stems 4-20 in., slender, tough. Leaves often overtopping stem, harsh, edges serrulate; lower sheaths chestnut-black, ultimately often lacerate. Umbel 2-8 in. diam.; spikelets mostly solitary, often 100; bracts very long, often 8-12 in. Spikelets \(\frac{1}{2}\)-\(\frac{1}{2}\) in., narrowly ellipsoid, many-fld. Glumes acute or obtuse, green on back. Athers with lanceolate scabrous high-red crest. Style shorter than nut. Nut \(\frac{1}{2}\)-\(\frac{2}{3}\) glume, oblong-ellipsoid, trigonous, beaked, smooth, brown-black.—In Wallich Cat. n. 3447 the woolly rhizome of Spodiopogon angustifolius, Trin. is mixed; hence Eriophorum cannabinum, Royle Ill. 415 is Spodiopogon angustifolius.

3. E. microstachyum, Boeck. in Linnma, xxxviii. 399; stem 2-6 in. slender with 1-3, subcapitate chestnut-brown spikelets, style 3-fid. E. comosum, \(\beta\) nanum, \(\chicos\) comosum, \(\beta\) nanum, \(\chicos\) comosum.

ALPINE HIMALAYA, alt. 8-16,000 ft.; head of Jumna Valley, Jacquemont; Nynee Tal, Thomson; Chupcha in Bhotan, Griffith.

This may be regarded as a depauperated alpine form of E. comosum; but the examples are numerous, exactly alike, from distant localities; and there are wanting intermediate forms.

12. FUIRENA, Rottb.

Stem bearing leaves or leaf-like bracts even in its upper half. Leaves grass-like, base sheathing. Spikelets clustered, with numerous perfect flowers, tabescent at top. Glumes imbricate on all sides, strongly aristate, hairy in upper half. Hypogynous bristles 6 (3 in the position of sepals, 3 of petals) or much reduced, or 0; 3 sepals bristle-like, 3 petals (in the typical species) battledore-shaped. Stamens 3 anticous, or 2. Style long, slender, glabrous, finally deciduous; branches 3, long. Nut small, obovoid, or ovoid, triquetrous, more or less stalked, smooth reticulated or trabeculate, usually narrowed at top often with a minute beak (which may be the persistent style-base).—Species 25, scattered all warm regions.

The spikelets with the stem leafy in upper half, are like no other sedges but the Sylvatica section of Scirpus, from which Fuirena is known by its strongly aristate glumes.

- Sect. I. Pseudo-Scirpus. Three inner hypogynous bristles (petals) linear or narrow, or more often 0.
- 1. F. pubescens, Kunth Enum. ii. 182; spikelets in a terminal cluster (axillary clusters not rarely added), hypogynous bristles 0 or rudimentary linear, style 3-fid, nut smooth white not (or most minutely obscurely) reticulated. Boeck. in Linnæa, xxxvii. 104 (excl. all Indian syns. and specimens). Scirpus pubescens, Lam. Ill. i. 139; Desfont. Fl. Atlant. i. 52, t. 10. Carex pubescens, Poir. Voy. en Barb. ii. 254. C. Poiretii, Linn. Syst. [ed. Gmelin] ii. 140. Isolepis pubescens, Roem. & Sch. Syst. ii. 118.

Punjab; Thomson (Herb. Brit. Mus.) .- Distrib. S.W. Europe, all Africa. Rhizome creeping, short. Stems 12-20 in., triquetrous, glabrous except at top. Leaves 2-8 by 1 in., glabrous or hairy. Spikelets in clusters of 5-1, ovate-oblong, 2 in. long; bracts as long as spikelets (occasionally very much longer). Glumes lurid black or glaucescent, often somewhat regularly 5-ranked. Nut subsessile; beak pyramidal, minutely scabrous.

2. F. Wallichiana, Kunth Enum. ii. 182; spikelet-clusters corymbed, hypogynous bristles 0 or linear (see also var.), nut slenderly striate longitudinally finely trabeculate between striæ. F. cuspidata, Kunth l. c. 187; Dalz. & Gibs. Bomb. Fl. 286. F. pubescens, Boeck. in Linnæa, xxxvii. 104 (all Indian syns. and specimens, not of Kunth). Scirpus ouspidatus, Roth. Nov. Pl. Sp. 31.-Fuirena, Wall. Cat. 3545.

N.W. INDIA. Hurdwar, Wallich; Sutledge Valley, Thomson. CENTRAL INDIA; Goona, &c., King. KHANDWA; Duthic. POONA; Jacquemont. Bombay, Dalzell, &c.

Hardly distinguishable from F. pubescens, Kunth, but by the elegantly striate nut, and more compoundedly corymbose inflorescence. Leaves and sheatlis glabrous. Sepals often 1-2 nut, linear, often unequal, retrorsely scabrous or smooth, often 0. Petals always 0 (except in var.). Nut ellipsoid, triquetrous, narrowed at both ends, yellow brown or testaceous; beak small, pyramidal, hardly scabrous; outermost cells transversely oblong, superimposed regularly in longitudinal series.

Var. evoluta; petals narrowly elliptic 3-nerved shortly stalked with long linear papillose-scabrous arista, overtopping nut.—Rajpootana; Merwar, Duthic (n. 4919).

- Sect. 2. Furena proper. Three inner hypogynous bristles (petals) obovate or subquadrate, broad-headed.
- 3. F. glomerata, Lam. Ill. i. 150; annual, clusters of spikelets 1-3 approximate, petals clawed with subquadrate heads, style 3-fid, nut ovoid smooth pale. Miq. Fl. Ind. Bat. iii. 328; Thw. Enum. 347; Bocck. in Linnæa, xxxvii. 107. F. canescens, Vahl Enum. ii. 385. F. ciliaris, Rozb. Fl. Ind. i. 180. F. Rottboellii, Nees in Wight Contrib. 94; Miq. Fl. Ind. Bat. iii. 329. Scirpus ciliaris, Linn. Mant. 182; Rottb. Descr. et Ic. 55, t. 17, fig. 1. S. pilosus, Retz Obs. vi. 19 (not of Thunb.). S. aristatus, Willd. Sp. Pl. i. 300.—Fuirena, Wall. Cat. 3544 (partly).

Throughout warmer India, very common in rice-fields, from the Himalaya to Cevion and the Malay Peninsula.—Distrib. Trop. Africa, S.E. Asia, and Australia.

Usually hairy, sometimes (except inflorescence) glabrate. Stems 4-16 in. Spikeletz in clusters of 3-10, ‡ by ½ in.; bracts not much overtopping clusters. Sepals linear, as long as nut or short, smooth or scabrous at top. Petals often as long as nut; lamina quadrate, cordate or hastate at base, 3-nerved, brown with 3 minute teeth at top, glabrous or minutely hairy at top. Nut triquetrous; beak cylindric, sometimes minutely hispid.

4. F. uncinata, Kunth Enum. ii. 184; annual, clusters of spikelets 1-3 approximate (one distant sometimes added), glumes strongly hooked-aristate, petals clawed broadly obovate pubescent on margin, nut ovoid smooth brown. Boeck. in Linnwa, xxxvii. 108 (not Thu.). F. ciliaris, Necs in Wight Contrib. 93; Thw. Enum. 347. Scirpus uncinatus, Willd. Sp. Pl. i. 300. S. capitatus, Burm. Fl. Ind. 21. Isolepis uncinata, Roem. & Sch.: Syst. ii. 111.—Fuirena, Wall. Cat. 3544 A and D (partly).—Pluk. Alm. 190, fig. 7.

DECCAN PENINSULA; Rottler, &c. CANARA; Thomson. CEYLON; Moon,

Thwaites (C.P. 3038), &c.

Stems 4-8 in., hairy upwards. Sepals linear, shorter than nut, uninutely retrorsescabrous or smooth. Petals nearly as long as nut, scarcely hastate at base.—Otherwise as F. glomerata, to which it is closely allied, but readily distinguished by the strong hooked bristles to the glumes.

5. F. Trilobites, C. B. Clarke; annual, clusters of spikelets 1-3 approximate, petals very long-clawed with lunate heads long retro-cuspidate at base on each side, style 3-fid, nut ovoid smooth pale.

DECCAN PENINSULA. Secunderabad; Wight; near Hydrabad, Campbell. (The

same locality, and probably one collection.)

Noted by Wight as perhaps a var. of Rottboellii i.e. of F. glomerata, Lam.; the petals are different and remarkable. Spikelets rather slenderer (than in F. glomerata), glumes blacker with longer green arists. Petals as long as nut, their head at top semicircular entire, their two lower angles long-produced downwards, cuspidate.

6. F. umbollata, Rottb. Descr. et Ic. 70, t. 19, fig. 3; rhizome creeping woody, clusters of spikelets often many in an elongate panicle, petals obovate subsessile, style 3-fid, nut ovoid smooth pale or finally brownish.

Thw. Enum. 347; Boeck. in Linnea, xxxvii. 110. F. paniculata, Lam. Ill. i. 150, t. 39. F. pentagona, Nees in Wight Contrib. 93; F. quinquangularis, Hassk. in Flora, xxv. (1842) Beibl. 3. F. uncinata, Thw. l. c. 347 (not of Kunth).—Fuirena, Wall. Cat. 3542, 3543.

Throughout India, except the drier North-west, alt. 0-3000 ft.—Distrib. All

warm (not too dry) countries.

Stolons hardening into rhizomes, clothed by ovate-lanceolate striate scales. Sepals much shorter than nut, linear, glabrous or retrorse-scabrous, often 0. Petals nearly as long as nut, 3-nerved, minutely hairy, truncate at top and often notched sometimes with a minute mucro in the notch.—Generally known from F. glomerata by the more compound corymb—an unsafe character; when the rhizome is wanting, dried examples can be certainly distinguished only by the shape of petals.

13. LIPOCARPHA, Br.

Glabrous. Stem leafy only near base, bearing a single head of few (usually 1-6) spikelets. Spikelets with very many hermaphrodite flowers, tabescent at top. Glumes imbricated on all sides, deciduous leaving the persistent rhachilla marked by lozenge-shaped scars. Squamellæ 2, an anticous and posticous, hyaline, elliptic, as long as nut (formed out of coalescent hypogynous bristles). Stamens 3-1, anticous; anthers small, linear-oblong, muticous. Style small, slender, glabrous, shortly 2-fid (sometimes 3-fid) scarcely exsert. Nut small, oblong or ovoid, planoconvex, smooth, reticulated, finally brown-black.—Species 13, warm regions.

This genus in habit, inflorescence, rhachilla of spikelet, style and nut, is excessively like (and really closely allied to) Scirpus Sect. Micranthæ; from which it only differs in the squamellæ standing fore and aft, not laterally. These squamellæ are hyaline, cling to the nut, and are difficult to see.

1. L. argentea, Br. in Append. Tuckey Congo, 459; spikelets 1-8 pale or fuscous, nut much shorter than squameliæ, style linear 3-fid as long as \(\frac{1}{2}\frac{2}{3}\) nut. Thw. Enum. 347; Strachey Cat. Pl. Kumaon, 73; Boeck. in Linnæa, xxxvii. 114 (excl. American examples). L. lævigata, Nees in Wight Contrib. 92. Hypælyptum argenteum, Vahl Enum. ii. 283. Tunga lævigata, Roxb. Fl. Ind. i. 183. Kyllinga albescens, Steud. Syn. Oyp. 68; Miq. Fl. Ind Bat. iii. 294.—Lipocarpha, Wall. Cat. 3445 F, G, H.

From the WESTERN HIMALAYA, alt. 0-6000 ft.; and Assam to Ceylon and

SINGAPORE. -- DISTRIB. Trop. and sub-trop. Old World.

Rhizome hardly any. Stems 4-24 in., obtusely trigonous, smooth. Leaves as long as stem or much shorter, to in. broad. Spikelets up to 1 by 1 in.; bracts often 2 in. Glumes obovate, spex obtusely triangular incurved. Nut sessile, obovoid or ellipsoid obtuse.

2. **Z. sphacelata**, Kunth Enum. ii. 267; spikelets 1-8 black-purple or if pale usually purple spotted, nut nearly as long as squamellæ, style very short 3-fid. Thw. Enum. 347; Boeck. in Linnæa, xxxvii. 116. L. triceps, Nees in Wight Contrib. 92. Hypælyptum sphacelatum, Vahl Enum. ii. 283. H. ceylanicum, Nees in Linnæa, ix. 288. Tunga triceps, Roxb. Fl. Ind. i. 183. Scirpus hemisphæricus, Roth. Nov. Pl. Sp. 29. Hypelytrum triceps, Dietr. Sp. Pl. ii. 363.—Lipocarpha, Wall. Cat. 3444.

Throughout INDIA (except the dry N.-West), alt. 0-2000 ft., from NEPAL and ASSAM to CEYLON and TAYOY.—DISTRIB. Trop. Africa and America.

Very like L. argentea, but can usually be distinguished by the more purple heads. It is largely confused in collections with L. argentea, but can be satisfactorily separated by the shorter squamelie and style.

3. L. microcephala, Kunth Enum. ii. 268; spikelets 4-1 pale or suscous squarrose, glumes acuminate tip excurrent recurved, style 3-fid, nut linear-oblong as long as squamellæ. Boeck. in Linnæa, xxxvii. 118; Debeau Fl. Tehefou, 146, t. 3, fig. 2. L. Zollingeriana, Boeck. in Flora, xlii. 100. Hypælyptum microcephalum, Br. Prodr. 220. Ascolepis kyllingioides, Steud. Syn. Cyp. 105.

SINGAPORE; Ridley .- DISTRIB. S.E. Asia, Australia.

Glabrous. Stems 4-10 in., slender. Leaves 1-3 length of stem, narrow, weak. Glumes ovate, scarcely obovate, acuminate. Spikelets smaller than in the two preceding species.

14. RYNCHOSPORA, Vahl.

Plants varying much in size and habit. Leaves long, narrow. Spikelets in I or more heads, or panicled, often clustered. Glumes often 7-8, lower more or less distichous, upper spirally imbricated; three lowest (sometimes more) empty, fourth usually longer containing a perfect nutbearing flower; uppermost more or less tabescent, male or sterile, thinner in texture rounder on back than nut-bearing glume; above the fourth glume another (in R. Sikkimensis 2-4 more) similar nut-bearing glume follows. Hypogynous bristles often present. Stamens 3 (or 2-1), anterior. Style long, linear, glabrous, branches 2, long or short, style-base dilated. Nut oblong or ovoid, compressed, beaked by the persistent style-base (clearly distinguishable from nut).—Species 150, in the warmer regions of the world, specially numerous in America.

Series A. HAPLOSTYLEE, Benth. & Hook. f. Gen. Pl. iii. 1059. Style very shortly 2-fid, or almost undivided.

Division I. CAPITATE. Spikelets in a single terminal head. Stoms with leaves only near the base.

- Sect. I. Sphenoschenus (Genus), Nees in Nov. Act. Acad. Nat. Cur. xix. Suppl. i. (1843), 97. Spikelet bearing one nut. Glumes subdistichous. Nut laterally compressed i.e. flattened with one edge next axis (as in Pycreus).
- 1. B. Wallichians, Kunth Enum. ii. (1837), 289 (Rhynchospora); stems slender, head globose dense brown, bracts longer than head, style very shortly 2-fid, nut obovoid smooth or minutely scabrous on shoulders. Benth. Fl. Hongk. 396 and Fl. Austral. vii. 349; Thw. Enum. 352; Bocck. in Linnwa, xxxvii. 542 (excluding American examples). R. Hunkei, Presl. Rel. Hænk. i. 199. Schoonus ruber, Lour. Fl. Cochinch. i. 52. Morisia Wallichii, Nees in Edinb. New Phil. Journ. 1834 (n. 34) 265 and in Wight Contrib. 115. Haplostylis Meyenii, Nees in Linnwa, ix. (1834), 295, and in Edinb. New Phil. Journ. 1834 (n. 34) 265, and in Wight Contrib. 115 (partly). Spheroschoonus Wallichii, Arnott & Nees in Nov. Act. Acad. Nat. Cur. xix. Suppl. i. 97. Cephaloschoonus parvus, Nees l. c. 100. Mariscus umbellatus var. procerior, Zoll. Verz. Ind. Archip. ii. 63.— Bynchospora, Wall. Cat. 3422, 3428.

Throughout INDIA (except the North-west) alt. 0-5000 ft., common; from

NEPAL and Assau to CEYLON, NICOBARS, Kurz and MALACOA .- DISTRIB. Trop.

Africa, S.E. Asia to Japan, Malaya, trop. Australia.

Stems tuited, 4-24 in., trigonous, striate, smooth; stolons O. Leaves several. 1 stem, 1 in. broad, flat, minutely scabrous, glabrous or sometimes hairy. Spikelets 20-50 in a head, 1-1 in. diam.; bracts 3-8, 1-3 in., glabrous or villous-ciliate. Glumes 6-7; 3 (or 4) lowest empty, ovate, scarcely acute; fourth longer containing a perfect flower, fifth containing a sterile (or no) flower; seventh glume (when present) narrow, thin, rudimentary. Hypogynous bristles sometimes 6 as long as nut, brown, scabrous (teeth pointing upwards) sometimes 6-4 half as long less scabrous, sometimes rudimentary or 0. Stamens 2, loss often 3; anthers linearoblong, crested. Nut \ glume; beak narrow conic, \(\frac{1}{2} - \frac{1}{2} \) nut, pale, smooth or rarely scabrous.

- Sect. 2. HAPLOSTYLIS (Genus), Nees in Nov. Act. Acad. Nat. Cur. xix. Suppl. i. (1843), 101. Spikelet bearing one nut. Glumes obscurely distichous. Nut dorsally compressed i.e. flattened with one face next axis (as in Juncellus).
- 2. R. Wightiana, Steud. Cyp. (1855), 148 (Rhynchospora); spikelets about 1 in., hypogynous bristles 6 scabrous, style very shortly 2-fid, nut linear-oblong black minutely white dotted. Bocck. in Linnaa, xxxvii. (1873), 544. Haplostylis Wightiana, Nees in Nov. Act. Acad. Nat. Cur. xix. Suppl. i. (1843), 101.

MADRAS PENINSULA, from POONA, Jacquemont and CHUNDA, Duthie, to Quilon, Wight .- Distribe Cochin China. (Also a var. in Brasil.)

Stems tufted, 4-24 in., slender, trigonous, glabrous; stolons O. Leaves several, 4-4 stem, 76 in. broad, glabrous, or scarcely ciliate. Spikelets numerous, in a dense rusty brown head \(\frac{1}{2}\) in. diam.; bracts 3-6, 2-6 in., ciliate on margins near base. Glumes 6-7; 8 (or 4) lowest small empty, fourth longer with perfect nutbearing flower, upper male or rudimentary. Bristles rigid, as long as nut (sometimes twice as long), brown, minute teeth pointing upwards. Nut 3 glume, sometimes ornamented by scattered papillm; beak } nut, pale, decurrent on margins of nut.

3. B. longisetis, Br. Prodr. (1810), 230 (Rhynchospora); spikelets nearly \(\frac{1}{2} \) in., hypogynous bristles 3 scabrous 3 plumose, style very shortly 2-fid, nut linear-obovoid brown. Boeck. in Linnea, xxxvii. 541; Benth. Fl. Austral. vii. 350. R. Prescottiana, Wall. Cat. 3423. Scheenus longisetis, Poir. Encycl. Suppl. ii. 252. Cephaloscheenus longisetis, Nees in Linnwa, ix. 296. C. longirostris, Necs? in Nov. Act. Acad. Nat. Cur. xix. Suppl. i. (1843), 101 in Obs.

BURNA; Prome, Wallich n. 3423; Karenia and Pegu, Kurz; Nummayan, R.

Scott .- DISTRIB. North Australia.

Closely resembling R. Wightians, but heads larger. Hypogynous briftles usually twice nut (exclusive of beak), in the upper half all are simply scabrous with teeth pointing upwards, in the lower half the 3 inner (petals) are nearly glabrous, the 3 outer (sepals) densely plumose. Nut nearly ; in., often minutely bristly on shoulders; beak ? nut, conic-oblong, not decurrent on nut: [There are several closely allied Australian species included under R. longisetis both by Bentham and Boeckeler.]

Division II. Polycephale. Spikelets in distant dense globose heads. Stems with nodes and leaves far above base,-[The other species of this division form the genus Cephaloschænus proper of Nees, and have the nut dorsally compressed; but the single Indian sp. has the nut laterally compressed i.e. is closely allied to R. Wallichiana.]

4. R. malasica, C. B. Clarke; globose spikes 2-6 distant spiked or racemed, spikelets 1-fid., hypogynous bristles 5-6 twice as long as nut capillary smooth, style very shortly 2-fid, nut obovoid smooth chestnut-colrd. beak narrowly conic pale.

MALAT PENINSULA; Malacca, Griffith (Kew n. 6359); Singapore, Ridley.—DISTRIB. Borneo.

Stems nearly 2 ft. Leaves often overtopping stem, \(\frac{1}{2}\) in. broad, glabrous or scabrous pilose; bracts all similar to leaves, lowest sometimes 4 in. from the next. Spikes \(\frac{1}{2}\) in. diam. of about 15 spikelets. Spikelets \(\frac{1}{2}\) in., constructed as in R. Wallichiana. Nut \(\frac{1}{2}\) glume, biconvex; beak nearly as long as nut, smooth, base narrow.

Division III. Paniculatæ. Paniculate. Spikelets solitary or clustered. Stem robust, with nodes and leaves (or bracts) far above base.—Calyptrostylis (Genus), Nees in Linnæa, ix. (1834), 295, is part of this Division.

5. R. aurea, Vall Enum. ii. 229; robust, nearly glabrous, without stolons, spikelets numerous in several corymbs, style very shortly 2-fid, nut obevoid truncate, beak as long as nut, and nearly as broad at base. Benth. Fl. Hongk. 396, and Fl. Austral. vii. 349; Miq. Fl. Ind. Bat. iii. 336; Thw. Enum. 352; Boeck. in Linnea, xxxvii. 626. R. articulata, Roem. & Sch. Syst. Mant. ii. 49; Dalz. & Gibs. Bomb. Fl. 288; Miq. Fl. Ind. Bat. iii. 337. Scirpus corymbosus, Linn. Aman. Acad. iv. 303. Schemus articulatus, Roxb. Fl. Ind. i. 184 [ed. Wall. 189]. S. surinamensis, Rottb. Descr. et Ic. 68, t. 21, fig. 1. Calyptrostylis florida, Nees in Mart. Brasil Cyp. 138, t. 13. Cephaloschomus articulatus, Nees in Edinb. New Phil. Journ. (1834), 266, and in Wight Contrib. 115.—Cyperus, Herb. Wight; Wall. Oat. 3371 A.—Rynchospora, Wall. Cat. 3424, 3426.

Throughout India (except the north-west), in the hot region, abundant; from Sirketh and Assam to Cevion and Singapose.—Distrib. Warm regions of the

globe.

Stems 2-3 ft., smooth or scabrous upwards, with leaves (or leaf-like bracts) their whole length. Leaves 1-2 ft. by ½-1 iu., on margins (and often on keel beneath) scabrous. Panicle often 1 ft. long, composed of 3-5 corymbs. Spikelets mostly solitary, rusty-brown, about ½ in. long. Glumes about 7; lowest 3 (or 4) smaller, ovate, sometimes mucronate; fourth glume longer, subobtuse, with perfect flower; upper glumes male or sterile. Hypogynous bristles 6, as long as nut simply scabrous, not rarely unequal or some deficient. Style exceedingly long, minutely bifid at tip. Nut 10-1 in., ½ glume, smooth, reticulated or transversely wavy; beak pale, flattened, more or less grooved longitudinally on each face, rough, hardly exsert from glumes.—In the American forms the nut has usually two furrows on its shoulders and 2 pits (sometimes large) on its back; in the Asiatic plants these furrows and pits are often just "indicated," often entirely absent.

6. R. triflora, Vahl Enum. ii. 232; somewhat robust, nearly glabrous, stolons often present, spikelets in loose corymbs, style very shortly 2-fid, nut ellipsoid truncate transversely undulate, beak longer than nut linear pyramidal. Boeck. in Linnwa, xxxvii. 625. R. ceylonica, Kunth Enum. ii. 294. R. zeylanica, Thvo. Enum. 352. Scirpus triflorus, Poir. Encycl. Suppl. ii. 248. Cephaloschænus Zeylanicus, Nees in Edinb. New Phil. Journ. 1834, 265, and in Wight Contrib. 115. Ephippiorhynchium triflorum, Nees in Mart. Fl. Bras. ii. (pars 1) 136 in note.

CEYLON; Thwaites n. 8036, Macrac.—DISTRIB. Tropical America.

Stolons rather slender, clothed by ovate striate straw-colrd. scales. Stems, leaves,

spikelets as in R. aurea, but more slender; spikelets more clustered, less numerous, in a more straggling open panicle. Nut hardly in, brown, smooth or microscopically transversely muriculate; beak at base very narrowly pyramidal, much narrower than nut,

7. R. Mookeri, Boeck. in Linnea, xxxvii. 621 (Rhynchospora); somewhat robust, nearly glabrous, spikelets in loose corymbs, style very shortly 2-fid, nut obovoid chestnut-colrd. smooth suddenly narrowed into a very small cylindric neck, beak linear as long as nut. Schoons articulatus, Buch. Ham. ms. ((not of Rozb.) .- Rynchospora, Wall. Cat. 3425.

N.E. India; alt. 0-300 ft. Assam; Seebsagur, C. B. Clarke, &c. Sylhet Terai; J. D. Hooker. North Bengal; Nathpur, Hamilton, Wallich; Mudhopoor Jungle, C. B. Clarke; Pegu, Brandis (Herb. Calcutta).

Hardly stoloniferous, lateral shoots push out from base of stem. Stems, leaves, spikelets, nearly as in smaller examples of R. aurea, but corymbs much more straggling irregular, spikelets 1-5-clustered. Nut 13 in. long, surmounted by the minute neck also chestnut-colrd.; beak greenish-straw-colrd.

- Series B. DIPLOSTYLEE, Benth. & Hook. f. Gen. Pl. iii. 1059. Style deeply divided, branches 2 long-linear. Stem with nodes bearing leaves (or leaf-like bracts) far above its base. Spikelets loosely corymbose or panicled).
- 8. R. gracillima, Thw. Enum. 435 (Rhynchospora), not of Sauvalle; glabrous, very slender, spikelets solitary long-pedicelled panicled bearing often 2 nuts, hypogynous bristles 0, style-branches 2 long, nut broadly obovoid truncate transversely wavy-wrinkled, beak broad depressed. Boeck. in Linnwa, xxxvii. (1873), 597; Kurz in Journ. As. Soc. Beng. xlv. (1876), pt. i. 159. B. Kamphæveneri, Boeck. in Engl. Jahrb. v. **508**.

Ceylon; Thwaites n. 8818. Khasia; J. D. Hooker. Nicobars; Kurz .--

DISTRIB. Hongkong.

Roots fibrous. Stems 2 ft. Leaves 4-12 in., setaceous. Panicle 12 by 3 in., with 18 spikelets. Spikelets 1 by 15 in., dusky brown. Glumes 7-8, obtuse, 3 or 4 lowest empty shorter. Style long slender, branches 2 as long as style. Nut 2 glume, pale ash-colour; beak as broad as nut, becoming black, saddle-shaped.

9. R. glauca, Vahl Enum. ii. 233; glabrous, panicle narrow, corymbs rather small, spikelets numerous bearing 1-2 nuts, hypogynous bristles scabrous with teeth pointing upwards, style-branches 2 long, nut broadly obovoid truncate transversely wavy wrinkled, beak 1-3 nut. Boeck. in Linnea, xxxvii. 585 (excl. the "larger" form). R. gracilis, Vahl Enum. ii. 234. R. laxa, Br. Prodr. 230; R. laxa & minor, Thw. Enum. 352 (not of Vahl). R. chinensis, Nees in Wight Contrib. 115; Boeck. I. c. 586 (the Khasia plants).—Rynchospora. Wall. Cat. 3421.

KHASIA and NILGHIBI HILLS, alt. 4-6500 ft., NEPAL; Wallich. CEYLON, Thwaites O.P. n. 2396, &c.—DISTRIB. Warm regions of the globe.

Rhizome biennial or perennial, short, becoming woody; lateral shoots (hardly stolons) push out from base of stem. Stems tusted 1-21 ft., rather slender, nearly smooth, with nodes throughout their length. Leaves 8-20 by 11 in., nearly smooth. Panicle 12 by 1-2 in.; axillary corymbs often 2-3, distant, peduncled, 3 in. diam. Spikelets shortly pedicelled or somewhat clustered 4 in., with 6-7 glumes. Hypogynous bristles 6 or 5, rigid, brown, usually as long as nut rarely reaching top of beak. Stamens usually 2; anthers not crested. Nut 1-2 glume,

sersile, turgid, chestnut-brown, with 12-18 transverse wrinkles, beak (in the Old World examples) broadly conic, smooth or nearly so. [The names glauca and gracilis were published in the same volume. Many authors prefer the gracilis supposing the species to be Swartz's Schanus gracilis. But Swartz says his Schanus gracilis had a 3-fid style, so that it was no Rynchospora (except perhaps in small part by mixture); Mr. Bentham has hence adopted glauca.]

Var. β chinensis (sp.) Boeck. l.c. 586 (not of Nees & Meyen); spikelets longer up to ½ in. often bearing 2 nuts, beak longer often equalling ¾ nut, hypogynous bristles usually reaching top of beak. R. glauca, Boeck. l.c. 585 (partly). R. lavarum, Hook. β Arn. Bot. Beech. Voy. 98 (not of Gaud.). R. laxa, Thuaites Enum. 352 (not of Vahl).—Cenum. 352 (not

10. R. Griffithii, Boeck. in Linnæa, xxxviii. 404, nut narrowly obovoid ellipsoid rounded at top, beak ‡ nut, hypogynous bristles reaching top of beak scabrous; otherwise as R. glauca.

EAST BENGAL; Griffith (Kew Distr. 6303). Assam; Griffith. Khasia; J. D. Hooker; alt. 4200 ft., C. B. Clarke.

Var. β LEVISETIS; hypogynous bristles 6 twice nut smooth. R. chinensis, "forma tenuis," Boeck. l. c. 587.—Upper Sikkim; Lachen and Lachcong, alt. 10,000 ft., in wet meadows. J. D. H.—A remarkable form, an alpine state of R. Griffithii. The nut is narrow, so that Boeckeler's alliance of it with the scaconst R. chinensis is not satisfactory.

11. R. sikkimensis, C. B. Clarke; glabrous, panicle narrow, corymbs rather small, spikelets numerous bearing 3-6 nuts, hypogynous bristles 6 scabrous twice nut, style-branches 2 long, nut small narrowly obovoid truncate, beak ovoid longer and broader than nut smooth (otherwise as R. Griffithii).

UPPER SIKKIM; Catsuperri Lake, alt. 8000 ft.-J. D. H.

Spikelets 1 in., fine brown, with 12-18 glumes and 3-8 pistilliferous flowers.— This plant may be the R. chinensis described by Boeck. in Linnan, xxxvii. 587, which he says has about 5 fertile flowers to the spikelet; but it does not agree in this particular with Thwaites n. 677, which is Boeckeler's type of R. Chinensis.

UNDETERMINAL SPECIES OF BYNCHOSPORA.

Scirpus (Rynchespora?) MOLLIS, Wall. in Rozb. Fl. Ind. [ed. Carcy and Wall.] i. 227; stems 1-2 ft. hairy, leaves few towards base of stem hairy, umbel 7-rayed, spikelets oblong, glumes ovate subaristate smooth, hypogynous bristles 3 long bairy, style compressed hairy and ciliate with broad cordate articulate base. Fimbristylis? mollis, Kunth Enum. ii. 246.

NEPAL; Wallich.

The style being compressed must be assumed to be 2-fid; this, joined to the 3 long hypogynous bristles, would fix the plant in Rynchospora (as suggested by Wallich), but it cannot be referred to any known Indian species of that genus.

15. SCHENUS, Linn. (in part).

Spikelets capitate or panicled; flowers axillary. Glumes (except the appearmost tabescent) distichous; 3 (or more) lowest empty, 1-4 following perfect, nut-bearing, somewhat remote. Hypogynous bristles often present, setaceous, not dilated at base. Stamens 3, anterior. Style 3-fid, gradually passing into the nut without any constriction below style-base. Nut in a

hollow of the zigzag persistent rhachilla, trigonous.—Species 59, chiefly Australian; with a few Cosmopolitan, Malayan, Japanese and Chilian.

1. S. nigricans, Linn. Sp. Pl. 64; stem without nodes except near base, spikelets almost capitate, hypogynous bristles \(\frac{1}{2-\frac{1}{2}}\) nut or nearly obsolete, style 3-fid, nut sessile ovoid smooth marble-white. Boiss. Fl. Orient. v. 393; Aitch. in Journ. Linn. Soc. xviii. 104. Chætospora nigricans, Kunth Enum. ii. 323; Boeck. in Linnæa, xxxviii. 290.

PUNJAB; Kurum Valley, Aitchison. SIND; Pinwill.—DISTRIB. Nearly cos-

mopolitan, except S. E. Asia and Australia.

Almost glabrous. Rhizome horizontal, woody; stolons 0. Stems 4-24 in., subterete. Leaves 4-12 in., often half stem, very narrow with incurved margins. Spikelets 1-15, \(\frac{1}{2}\)-\(\frac

2. S. calostachyus, Poir. Encycl. Suppl. ii. 251; stem with nodes throughout its length, spikelets nearly 1 in. long loosely panicled, hypogynous bristles i nut white, style 3-fid, nut ovoid slightly tubercular or wrinkled chestnut-black. Benth. Fl. Austral. vii. 368. Chætospora calostachya, Br. Prodr. 233. Cyclocampe waigiouensis, Steud. Syn. Cyp. 156. Cyclocarpa waigouensis, Miq. Fl. Ind. Bat. iii. 839.

SINGAPORE; Ridley.—DISTRIB. Malaya, Australia.

Rhizome short, horizontal, woody. Stems 1-2½ ft., rigid, rather slender, subterete. Lower leaves 4-12 by ½ in., glabrous; sheaths at their mouth scarious, scarcely pubescent. Panicle 8-16 in. long, with 8-14 spikelets; lower bracts like the leaves, upper reduced nearly to sheaths. Spikelets elliptic-lanceolate, compressed chestnut or brown. Glumes elliptic-lanceolate, scarcely acute, minutely hairy on margins; 4-8 lowest empty, densely packed; 8-2 following nut-bearing, distant on zigzag rhachilla. Nut ½ in., subsessile, trigonous, curved.

16. CLADIUM, P. Browns.

Stout perennials, glabrous or inflorescence minutely hairy. Stems round or flattened, leafy or leafless. Leaves equitant, xiphoid or trigonous at top, or flat. Spikelets panicled, often in sessile clusters at the angles of zigzag branches, small, with 4-11 glumes. Flowers 1-7, axillary, lowest of each spikelet perfect, nut-bearing. Glumes imbricate on all sides; lowest 1-4 (usually 2-3) empty, smaller (or not larger) than succeeding 1-3 including perfect flowers; uppermost glumes male or sterile, tabescent. Hypogynous bristles elender, or small, or 0. Stamens 3-2. Style linear; branches 3, long; style-base dilated, fused with nut. Nut.small or scarcely middle-sized; beak large pyramidal, or smaller umbonate, or undistinguishable from nut, or reduced to a speck.—Species 44; one cosmopolitan; the rest insular or maritime, in both hemispheres.

Subgenus I. EUCLADIUM, Benth. Fl. Austral. vii. 402. Stems tall, round with nodes carrying leaves (or leaf-like bracts) their whole length. Leaves flat, not distichous. Panicle oblong of several corymbs. Spikelets numerous, clustered, most 2-fld., the lower flower nut-bearing.

1. **C. Mariscus**, *Br. Prodr.* 236; stems 3–8 ft., leaves 1 in. broad scabrous, glumes brown subobtuse, hypogynous bristles 0, style 3-fid. nut ovoid acute shining chestnut-colrd. *Boeck. in Linnæa* xxxviii. 232. C. vol. vi.

germanicum, Schrad. Fl. Germ, i. 75, t. 5, fig. 7. C. jamaiconse, Crantz Inst. i. 362. Schonus Mariscus, Linn. Sp. Pl. i. 62.

KASHMIE; Lake, alt. 5200 ft., Jacquemont, &c .- DISTRIB. Cosmopolitan.

Glabrous, stoloniferous. Leaves often nearly equalling stem; teeth on margins and midrib beneath cutting. Panicle 1-2 ft. long or more; corymbs distant, several times corymbosely divided; lower bracts leaf-like. Spikelets usually in globose clusters of 4-12. \(\frac{1}{12} - \frac{1}{6}\) in., young lanceolate, ripe ovoid, uniform brown. Glumes 6-7, ovate, concave; 3-4 lower empty, smaller; rhachilla abbreviated, persistent. Stamens usually 2; anthers linear-oblong, crested. Nut scarcely \(\frac{1}{3}\) in., hard; stylebase ovoid, large, fused into nut, of which the cavity is carried up into style-base.

Subgenus II. Machierina (Genus), Vahl Enum. ii. 238. Clusters panicled, mostly sessile at the angles of zigzag branches. Hypogynous bristles small. Nut more or less stalked, rostrate.

2. C. Maingayi, C. B. Clarke; stems stout flattened, basal leaves equitant \(\frac{3}{4} \) in. broad, spikelets dark-red, hypogynous bristles slender longer than nut, style 3-fid, nut turgid trigonous shortly stalked, beak long pyramidal hairy.

Mr. Ophie (Malacca), alt. 4250 ft., Griffith (Kew Distrib. 6304), &c.

Stems 1-3 ft. Basal leaves several, crowded, often as long as stem; stem leaves 0 or occasionally 1. Panicle 12-18 in., oblong; lowest branch often distant. Spikelets 1 in., ovoid, usually bearing 2-4 nuts. Glumes ovate, tip triangular scarcely scute; 2-3 lowest empty. Hypogynous bristles 6, their upper half thinly clothed with short upward-pointing hairs. Nut 10 in. long, on a short obpyramidal stalk.—Very near the West Indian Macharina resticides, Vahl.

3. C. undulatum, Thw. Enum. 353; stem long round-trigonous, leaves basal very narrow, spikelets brown, hypogynous bristles much shorter than nut, style 3-fid, nut sessile ovoid brown. beak very small. Lepidosperma zeylanicum, Necs in Linnwa, xxxviii. 232. Tricostularia fimbristyloides, Benth. Fl. Austral. vii. 384. Carpha junciformis, Bocck. in Linnwa, v. 38, 267.

CEYLON, Rolller, Thwaites, &c. MALAY PENINSULA; Pahang, Ridley.-Dis-

TRIB. Malnya, Australia.

Nearly smooth and glabrous. Stem 1-3 ft., somewhat slender, leasless except near base. Leaves 9-18 by \(\frac{1}{2} \) in., convolute when dry. Panicle 2-12 in., greatly varying in development; branches flexuose or zigzag; lowest bract leaf-like or short. Spikelets in clusters of 2-5, \(\frac{1}{2} \) in. long, ellipsoid, 1-2-fld.; lower flower perfect, nut-hearing. Glumes not distichous; two lowest smaller, empty. Hypogynous tristles 6, hardly \(\frac{1}{2} \) nut, setnecous, base dilated white. Nut scarcely \(\frac{1}{2} \) in., smooth; beak depressed, pyramidal or umbonate, not \(\frac{1}{2} \) nut, hairy.—The hypogynous bristles are as of Lepidosperma, but the lower flower producing the nut does not suit that genus.—Bentham (Fl. Austral. vii. 384) considers the Ceylon, Borneo, and Australian plants here united as three species.

Subgenus III. Baumea (Genus), Gaud. in Freyeinet Voy. Bot. 416, t. 29. Clusters of flowers panieled, mostly sessile at the angles of zigzag branches. Hypogynous bristles 0. Nut nearly or quite sessile, rostrate (in the Indian species).

4. C. riparium, Benth. Fl. Austral. vii. 405; stems obscurely flattened, cauline leaves few obscurely xiphoid or subterete, paniele elongate lax of many spikelets, style 2-fid, nut obovoid round-trigonous smooth, beak small conic minutely hairy. Baumea riparia, Boeck. in Linuxa, xxxviii. 246.

WEST AUSTRALIA.

Stolons long, densely clothed by lanceolate striate dirty-straw-colrd. scales. Stems 3 ft., trigonous. under panicle flattened biconvex. Basal leaves often as long as stem, hardly 1 in. broad; in their upper half very variable in form, sometimes xiphoid (i.e. flat thick in middle without a central nerve), sometimes 3-4-augular or passing into nearly linear-conic. Paniele 8-12 in.; lower branches distant; lowest bract 14 in. long; secondary branches flexuose, minutely scabrous-puberulous. Spikelets in clusters of 1-5, 1 in. long, 2-1-fld., brown; lowest flower perfect, nutbearing. Fl. glume ovate-lanceolate, at least as long as the two lower empty glumes. Nut 15 in., sessile, brown; beak } nut.

Var. crassa; stems usually 6 ft.; spikelets rather larger, densely clustered, 2-4 flowers and 1-3 nuts; styles and filaments conspicuously exserted. Baumea crassa, Thw. Enum. 353; Boeck. I. c. 2381-Bengal; Soondreebun, C. B. Clarke. Khasia, alt. 5000 ft., Shillong, C. B. Clarks (introduced?). Ceylon; Prov. Ambagamowa, Thwaites, C.P. 845.—In the Ceylon examples (crassa type), with which the Bengal agree, the roots are thick black (the plant probably not stoloniferous), the nuts are nearly twice as long as in the Australian plant shining brown. But in the Khasi plant, stolons are generally present and the nuts are like those of C. riparium, Benth. typ.

5. C. glomeratum, Br. Prodr. 237; medium-sized, leaves linear in upper half terete or subtrigonous not transversely septate, panicle elongate narrow interrupted, spikelets clustered, style 3-fid, nut oblong-ellipsoid obtusely trigonous, beak small ovoid hairy. Kunth Enum. ii. 304; Benth. Fl. Austral. vii. 404 (not Baumea glomerata, Gaud.). Chapelliera glomerata, Nees in Lehm. Pl. Preiss. ii. 76 in Obs.; Miq. in Ann. Mus. Lugd. Bat. ii. 146. Baumea rubiginosa & Brownei, Boeck. in Linnæa, xxxviii. 241, 242.

SINGAPORE, Ridley.—DISTRIB. China, Japan, Austral., and N. Zeal.
Stolons long, clothed by ovate striated scales. Stems 1-3 ft., nodose throughout their length. Basal leaves 8-20 in., cauline few short or 0. Panicle 4-10 by 1-2 in.; lowest bract 1-11 in., bardly leaf-like. Spikelets 1-3 together (clusters often themselves clustered), † in., rusty-brown, 2-4-fld. bearing 1 (rarely 2) nut. Fl. glumes ovate acute, keel upwards scabrid, margins conspicuously thinly villous.

17. MICROSCHŒNUS, Gen. Nov.

A very small, glabrous perennial. Stems with nodes, bearing narrow leaves. Inflorescence of 1-3 approximated spikelets. Glumes 6, imbricate on all sides, subsimilar; two lowest empty; 3 (or 2) following male, monandrous; uppermost lateral (appearing terminal) perfect, nut-bearing, monandrous. Hypogynous bristles 2, minute, rudimentary (perhaps reduced stamens). Style linear-cylindric, smooth, continuous with pistil; branches 3. Nut (not well ripe) ellipsoid, trigonous, smooth, pyramidal at base and top.

M. Duthiei, C. B. Clarke; stems 1-3 in.

WEST HIMALAYA; Gurwhal, Tihri, alt. 15,500 ft., Duthie.

Stems tufted; with very short stolons or short lateral shoots. Leaves 2 or 3 on each stem, about 1 in., grass-like; margins incurved, smooth; sheaths short. Spike-lets about 1 in., ellipsoid; lowest bract similar to leaves; upper bracts gradually shorter, passing into glumes. Glumes ovate-oblong, concave scarcely keeled, chestnut-red, hardly scarious on edger. Anthers linear-oblong, not crested, scarcely exserted.

18. LEPIDOSPERMA, Labill.

Glabrous, rigid, robust stoloniferous plants. Stems leafy only near base. Panicle of many spikelets, often oblong, contracted. Spikelets of 5-10 glumes, of 2-3 axillary flowers, rarely producing more than 1 nut, lowest flower being always sterile (i.e. male or pistil imperfect). Fl. glumes (even young) similar to the lower empty glumes. Hypogynous bristles 6, short, ovate with a triangular or setaceous tip. Stamens 3. Style with 3 long branches; style-base glabrous or nearly so, fused into the glabrous smooth trigonous nut.—Species 36, all Australasian except the present.

L. chinense, Nees & Meyen in Linnsea, ix. 302, and in Nov. Act. Nat. Cur. xix. (Suppl. i.) 117; stems robust terete, leaves mostly long terete, panicle oblong dense, spikelets clustered, glumes lanceolate acute subdistichous, style 3-fid, nut 1 10 in. obtuse. Benth. Fl. Hongk. 398; Bocck. in Linnsea, xxxviii. 329 (excl. L. confine).

Malacca; Mt. Ophir, Griffith (Kew Distrib. 6115).—DISTRIB. S. China.

Stems 2-3 ft. Leaves stem-like. Panicle 2-4 by 1 in., very donse, base scarcely interrupted. Glumes 5-7, lower distichous, 1-2 highest spiral tabescent; flowers 3-2, lowest sterile, upper perfect nut-bearing. Hypogynous bristles scarcely 1 length of glume, easily overlooked in young flowers.—Bentham says, "Flowers 3, lowest fertile." Nees says, "Glumes empty except the penultimate which is male, and the terminal thin one" (which Nees supposes nut-bearing). The terminal thin glume is sterile, the penultimate perfect, nut-bearing.

19. GAHNIA, J. R. & G. Forst.

Coarse, usually scabrous, perennials. Stem with nodes, bearing leaves or leaf-like bracts throughout its length. Panicle copious, or linear-oblong. Spikelets clustered, often black or dark brown, 1-2-fld., upper alone nut-hearing. Glumes imbricated on all sides, lower 3-5 (or more) empty, keeled, often mucronate, hispid, upper gradually larger, unaltered in fruit; the top 3 (or 2) glumes heteromorphous, in young fl. very small (usually not 4 length of uppermost keeled empty glume) subquadrate, scarcely nerved, in fruit enlarged rigid brown or black; lowest heteromorphous glume with 3-6 (often 4) stamens or empty, second heteromorphous glume with 3 stamens perfecting a nut, uppermost empty or 0. Hypogynous bristles 0. Filaments long (often elongated in fruit holding the nut); anthers crested. Style slender, glabrous; branches 3 (or 4) long; style-base continuous with pistil, often a small black conical point to the nut. Nut bony, round or trigonous, sessile.—Species 27, from Singapore to the Sandwich Isles, abounding in Australasia.

The structure of the spicula of Galnia has been recently described by Colenso in Trans. N. Zeal. Inst. xviii. 278, and by Hillebrand in Flora Hawaii, 481. In those species (and specimens) which have but one flower in the spikelet, that flower appears terminal and the three small beteromorphous glumes (scales) appear as a periant of 3 imbricated segments. But the cases where the above three glumes contain two flowers (both of which may be pistilliferous though only the upper nut-bearing), negative this explanation.

G. Javanica. Moritzi Verz. Zoll. Pfl. 98; tall, leaves long narrow very scabrous, panicle oblong-linear dense, spikelets 2-1-fld. black, style 3-fid, nut linear-oblong shining brown black-tipped. Bocck. in Linnara, xxxviii. 339. Phakellanthus multiflorus, Zoll. Syst. Verz. Ind. Archip. ii.

61. Syzyganthus multiflorus, Steud. Syn. Cyp. 153. Schoenus panioulutus, Hassk. Cat. Hort. Bogor. 296 (not of Burm.). S. Hasskarlii, Steud l. c. 166.

MALAY ISLANDS; from Sumatra to Fiji.

Nearly glabrous. Stem often 3 ft., tereto. Leaves often nearly as long as stem, 1-1 in. wide, tip caudate very scabrous. Panicle 12 by 3 in., dense; branches from each lower sheath usually several (sometimes 15); lower bracts long, similar to leaves. Spikelets nearly 1 in., when young lanceolate; lower flower sterile or make or vanting. Lower glumes 3-4, keeled, mucronate; upper glumes 3-2, when young very small, ultimately enlarged hardened, 3 as long as the uppermost keeled glume. Stamens in lower flower 4, in the upper 3; filaments persistent ultimately elongate and brown, often retaining the nut.

Var. penangensis; lowest bract shorter, often not half length of panicle, panicle looser, branches finally nodding (not in suberect clusters).—Penang, alt. 3000 ft., G. King. Perak, alt. 6500 ft., Wray. Malacca; Punnus, Griffith (Kew Distrib. 6305).

20. REMIREA, Aublet.

A glabrous perennial. Stem short, with numerous long leaves. Spikes digitately capitate; bracts long. Spikelets densely sessile, 1-fld. Glumes 4, imbricate laxly on all sides, small, ovate-triangular, three lowest empty green striate, uppermost nerveless containing a perfect quasi-terminal flower. Hypogynous bristles 0. Stamens 3, unilateral. Style linear, smooth; base not dilated; branches 3, linear. Nut oblong-ellipsoid, trigonous, smooth; style deciduous.

The flower is here really axillary, the continuation of the axis suppressed at an early stage. The plant is allied to the Rynchosporeæ, as Bentham has it.

R. maritima, Aubl. Pl. Guian. i. 45, t. 16; stem nearly covered by sheaths of leaves (i.e. head sessile) or only covered near base (i.e. head peduncled). Beauv. Fl. d' Owar. ii. 22, t. 73; Kurz in Journ. As. Soc. xlv. (1876), pt. ii. 158; Boeck. in Linnaa, xxxv. 435. R. pedunculata, Br. Prodr. 236; Thw. Enum. 345. R. Wightiana, Nees in Wight Contrib. 92. R. disticophylla, Boeck. in Flora, xli. 410. Mariscus capitatus, Zoll. Verz. Ind. Archip. ii. 63. Lipocarpha foliosa, Miq. Fl. Ind. Bat. iii. 337; Kurz Fl. Bangka, 224.—Cyperus, Wall. Cat. 3378.

See-consts. Canara; Talbot. Tenasserim; Helfer; Malacca, Griffith; Nicobars, Kurs; &c. Crylon; Thwaites (C.P. 9227.)—Distrib. All tropical seacoasts.

Rhizome up to 2 ft. Stems distant, or tusted from the branched head of rhizome, 2-6 in., subtrigonous, smooth. Leaves often longer than stem, narrow, rigid, curved nearly smooth. Bracts 2-6, patent, 1-3 in., leaf-like. Spikes about in. long, ellipsoid, of about 30 spikelets, dirty straw-coled. Spikelets in., ellipsoid. Nut if glame, chestant-coled.; outermost cells minute, round-hexagonal, often porose (i.e nut puncticulate.)

21. HYPOLYTRUM, L. C. Rich.

Stem with some nodes far above the base. Leaves flat, somewhat thin, 3-nerved, narrowed gradually at each end. Spikes panieled, branches rigid; bracts long, leaf-like. Spikelets without glumes interposed between the two opposite basal males and the terminal pistil except in H. turgidum

and *H. longirostre.* Style continuous with overy, persistent; branches 2 long. Nut small, but often overtopping bracteoles, biconvex, osseous, subpersistent; style-base ultimately becoming a conical or ovoid beak.—Species 25, tropical and subtropical.

This and the following four genera, included under the division Hypolytrea (see p. 587), or Mapaniea, are so peculiar in structure that the following observations may prove useful.—Spikelets small, in spikes resembling the spikelets of a stout Scirpus; the (apparent) glumes being obtuse bracteoles. Spikelets containing one terminal fem. 8. (of a pistil only) and two opposite bout-shaped 1-glumed monandrous male fl. at its base; between these two basal males and the terminal female are placed 0-11 concave or nearly plane glumes unsymmetrically whorled, sterile or 1-6 monandrous; the three inner glumes (empty), often appearing nearly as sepals to the pistil. Glumes to the two lowest male flowers (squumella), acutely keeled, latery on keel, placed laterally with respect to the bracteole. Stamens small; authers not created.

In Hypolytrum the spikelet might be regarded as a single flower, consisting of a bract, two opposite boat-shaped bracteoles, 2 stamens and a pistil. But in Mapania (and other genera) the number of male and barren glumes interposed between the squamellm and the pistil shows that this flower is really an inflorescence, as in Euphorbia. The species are sometimes polygamo-diocious, some plants producing only empty nuts with abnormal beaks. The soven ludian species here described might be treated as H. latifolium with five varieties.

1. **H. latifolium**, L. C. Rich. in Pers. Syn. i. 70; stems stout triquetrous upwards, leaves long often ½-1 in. broad, style 2-fid, nut (fertile) wrinkled brown or chestnut, beak small conical pale (large when nut is barren). Thw. Enum. 346 (β and part a); Kurz in Journ. As. Soc. xxxviii. part 2, 72 (partly). H. giganteum, Wall. Cat. 3404 (partly); Nees in Wight Contrib. 93 (partly); Boeck. in Linnæa, xxxviii. 131. H. schonoides, Nees in Linnæa, ix. 288. H. myrianthum. Miq. Fl. Ind. Bat. iii. 333. H. latifolium and diandrum, Dietr. Sp. Pl. ii. 365. Tunga diandra, Roxb. Fl. Ind. i. 184. Scirpus anomalus, Retz. Obs. v. 15. Albikkia scirpoides and schonoides, Presl. Rel. Hænk. i. 185, t. 34, 35.—Hypolytrum, Wall. Cat. 3402, 3403, 3404 (mainly).

SIERIH and Assau to SINGAPORE, TRAVANCORE, CETLON, NICOBAR and

ANDAHAN ISLDS .- DISTRIB. Malaya, China, Austral., Polynesia.

Rhizome perennial, short; roots thick, smooth, vory tough. Stem 1-3 ft, smooth or slightly scabrous, bearing nodes and leaves above the base, often above the middle. Leaves often 6-13 in., scabrous on margins. Paniele 2-6 in. dism. pyramidal, compound-corymbose or as if depressed-umbellate, often dense, sometimes depauperated with few spikes; branches divaricate, scabrous, very rigid. Spikes nearly all solitary, young \(\frac{1}{2}\)-in. oblong-obovoid, fruiting \(\frac{1}{2}\) in. subglobose. Glumes (i.e. bracteoles) closely spirally imbricate, scarcely \(\frac{1}{2}\) in. long, concave, elliptic, obtuse, membranous, 1-nerved, brownish. Squamelle \(\frac{1}{2}\) glume. Nut (without beak) a little longer than glume, sessile; beak about \(\frac{1}{2}\) length of nut.—Wall. Cat. 3404 is this mixed with Scirpus chimensis, Munro, and a Magania. In some specimens from the Klusia Terai the nuts are empty, their beaks inflated ovoid-conic twice as long as the nut; these Bocckeler (Linnum, xxxvii. 130) calls the Indian H. mauritianum.—It is possible to refer the Mauritian plant to a var. of latifolium; but, if these two are kept distinct, it is not possible to arrange the Khasian plant under both.

2. R. Wightianum, Boeck. in Linnwa, xxxvii. p. 130; stems stont, leaves long ½-½ in. broad, panicle compound dense, style 2-fid, nut (fertile) straw-colrd. or pale. beak conical pale ½-¾ nut. II. gigantoum, Nees in Wight Contrib. p. 93 (partly).—Rheede Hort. Malab. xii. t. 58.

CANARA; Dalzell. MALABAR or CONCAN; Stocks. WYNAAD; Goodnloor, King. NICOBARS; Kurz.

Distributed in Herb. H. f. and T. as a local form of H. latifolium, which it closely resembles. The nut is usually glandular-punctate, pitted rugose or nearly smooth.

3. **H. turgidum**, C. B. Clarke; stem stout, leaves long $\frac{1}{2}$ inbroad, panicle compound dense, spikelets often of three glumes (besides the bracteole), style 2-fid, fertile nut large brown purple punctate, beak small or hardly any. H. latifolium, Thw. Enum. 346 (partly).

CEYLON, Central Province, alt. 3000 ft., Thwaites (C.P. 3).

Thwaites subsequently (in ms.) separated this as a distinct species. The two hoat-shaped squamelles are lateral (as in all the *Mapaniea*); the third extra glume is flat concave thin without keel on the anterior side of the spikelet within the squamelles. A similar extra glume occurs frequently in several of the large American *Hypolytres*; thus indicating an approach to *Thoracostachyum*.

4. **II.** penangense, C. B. Clarke; stem stout, leaves long $\frac{1}{2}$ — $\frac{3}{2}$ inbroad, panicle compound of 100 spikes, young spikes $\frac{1}{2}$ by $\frac{1}{20}$ in linear cylindric.

PENANG; Maingay (Kew Distrib. 1720).

Imperfectly known from a young example; but the young spikes differ much from those of *R. latifolium* at the same point of development.

5. **M. trinervium**, Kunth Enum. ii. 272; stem somewhat slender, leaves \(\frac{1}{4-\frac{1}{2}}\) in. broad, bracteoles broad-oblong obtuse entire brown not scarious-margined, style 2-fid, nut small black-purple, beak conical pale nearly as long as nut. Miq. Fl. Ind. Bat. iii. 332 and Ill. Fl. Archip. Ind. 59.

"EAST INDIES" (Herb. Willdenow).

Altogether slenderer than H. latifolium, to which Boeckeler refers it as a weak example.—Stem 16 in.; cauline leaves 1 or 2 remote. Paniols 1-1; in. diam., with 25 spikes. Spikes in fruit scarcely in. diam., themselves their glumes (bracteoles) and nuts much smaller than in H. latifolium. Nut (with its beak) less than 10 beak straw-colrd., densely covered with round red glands.

6. **H. proliferum**, Boeck in Linnea, xxxvii. 126; stem somewhat slender, leaves $\frac{1}{4}$ in. broad, bracteoles oblong-obovate brown upper margin conspicuously white-scarious lacerate, style 2-fid, nut small dusky brown, beak conical dusky brown rather shorter than nut.

SINGAPORE; Wichura, Ridley .- DISTRIB. Borneo.

Rhizome woody, obliquely descending (not "proliferous-branched" as described by Boeckeler). Stem 16 in., cauline leaves 1 or 2 remote. Panicle $1-1\frac{1}{2}$ in. diam., with 20 spikes. Young spikelets $\frac{1}{6}$ by $\frac{1}{20}$ in., cylindric, glistening white (broad scarious margins of bracteoles covering up the brown bases). Spikelets in fruit $\frac{1}{4}$ diam., subglobose. Nut ovoid, scarcely $\frac{1}{20}$ in. long, nearly smooth.—Very like H. trinervium, except as to the conspicuously scarious bracteoles.

7. **H. longirostre**, Thw. Enum. 346; stem 12-20 in., corymb rigid, bracteoles hard subacute, one (or more) squamella often interposed between the two basal male squamellæ and pistil, style 2-fid, beak longer than nut conic acute pale not grooved. Kurz in Journ. As. Soc. Beng. xxxviii. pt. ii. 75; Boeck. in Linnæa, xxxvii. 128. H. latifolium γ minor, Kurz l. c. 74 (partly, not of L. C. Rich.).

CRYLON; Thwaites (C.P. 3468.)

Stolons long, slender, clothed by small red-brown scales, hardening into a

woody horizontal rhizome. Stem trigonous, nearly smooth, with few leaves upwards. Leaves often as long as stem, \(\frac{1}{2} \) in. broad, gradually narrowed at both ends; margins scabrous. Corymb 1\(\frac{1}{2} \) in. diam., with 12-20 spikes; bracts often 6 in., resembling the leaves. Spikes \(\frac{1}{2} \) in., ellipsoid, dirty straw-colrd. Bracteoles (glumes) ovate, striate, falling with nuts. Lateral third glume to spikelet monandrous or sterile. Nut scarcely \(\frac{1}{26} \) fin., subglobose, olyaccous, wrinkled.

22. THORACOSTACHYUM, Kurz.

Leaves flat, 3-nerved, narrowed gradually at each end. Spikes panicled, branches rigid; bracts long, like the leaves. Spikelets small, with usually 4 glumes (of which lowest sometimes monandrous) interposed between the two opposite navicular basal male fl. and the terminal pistil. Style 3-fid. Nut osseous, shining; beak conic acute (not seen in T. hypolytroides).—Species 5, in Ceylon, Seychelles, Malaya, Australia.

1. T. bancanum, Kurz in Tydsch. Nat. Vereen. Ned. Ind. xxvii. 286, and in Bot. Zeit. xxiii. (1865), 204 (Thoracostachys, name only) and in Journ. As. Soc. Beng. xxxviii. pt. ii. 76; stem 13-3 ft., corymb rigid, spikes short ellipsoid, style 3-fid, nut shining testaceous with 3 longitudinal grooves in its conical top. Lepironia bancana. Niq. Fl. Ind. Bat. Suppl. 604 and Ill. Fl. Archip. Ind. 63. Hypolytrum borneense, Kurz in Journ. As. Soc. Beng. xxxviii. pt. ii. 74; Miq. Ill. Fl. Archip. Ind. 59. Mapania bancana, Benth. & Hook. f. Gen. Pl. iii. 1055.—Hypolytrum, Wall. Cat. 3401, 3404 E.—Cyperus, Wall. Cat. 3371 B (partly).

SINGAPORE; Wallich, Ridley. MALACCA; Griffith (Kew Distrib. 6273) .-

DISTRIB. Malaya.

Stolons slender, hardening into a woody rhizoms. Stem scabrous at top, remotely (or not) leaf-bearing upwards. Leaves often as long as stem, \(\frac{2}{3}\) in. broad; margins (at least near tips) scabrous. Corymb 1-2 in. diam., with sometimes 60 spikes; bracts often 6 in., leaf-like. Spikes \(\frac{1}{4}\) in. diam., ultimately \(\frac{1}{2}\) in., beaks of persistent nuts spreading on all sides. Bracteoles hardly \(\frac{1}{16}\) in., ovate, obtuse, striate, horny. Nut about \(\frac{1}{10}\) in., beak none, or rather completely fused with nut; grooves very narrowly spathulate.

Var. longispica; spikes i in. oblong smutted, nuts perfect—Malacca; Griffith, Kew Distrib. n. 6357).—The abnormal elongation of the spikes is supposed due to the Ustilago.

2. T. hypolytroides, O. B. Clarke; very large, panicle large decompound with 800 spikes, glumes (bracteoles) membranous elliptic, 4 glumes intercalated between two basal male fl. and pistil, style 3-fid. Hypolytrum Pandanophyllum and Pandanophyllum hypolytroides, F. Muell. Fragm. ix. 16. Mapania hypolytroides, Benth. Fl. Austral. vii. 341. M. Pandanophyllum, Schum. & Hollr. Raiser Wilhelms Land, 25.

MALAY PENINSULA; Johore, Ridley n. 4093.—DISTRIB. N. Guinca, Queensland. Stem 3-5 ft. Bracts 32 by 1 in., 3-nerved. Paniels 12 by 8 in. Spikes solitary 1 in., cuboid-ellipsoid, of very many spikelets.

23. MAPANIA, Aubl.

Stem very short; inflorescence congested on scapes. Leaves long, often tough and coarse. Spikelet of 6 (or 5) glumes besides the bracteole, vir. two lowest bont-shaped, opposite, monandrous; third (on the anterior side of spikelet) plane-concave, not keeled, thin, sterile or monandrous; three

upper as though in a whorl, narrow-oblong, thin, empty. Style continuous with ovary, persistent; branches 3, long. Nut osseous, small or large, dry or succulent, beaked or obtuse.—Species 33, Tropical, cosmopolitan.

- Sect. I. Halostemma (Genus), Wall. ex Benth. in Gen. Pl. iii. 1070 (by a misreading of bad lithography). Leaves long narrowed at both ends. Lateral scape long or short. Spikes capitate in a single head, distinct, of many spikelets; bracts shorter than spikes. Spikelets often 1 in. Nut dry, buried in the chaffy bracteoles and glumes; beak small conic, or hardly any.
- 1. III. silhetensis, C. B. Clarke; scape 1-2 ft. smooth upwards with 1-6 spikes, leaves often 1 in. broad scarcely scabrous on the keel beneath, bracteoles in. 3-5-striate, style 3-fid, nut ovoid much parrowed at base almost stalked. Pandanophyllum palustre 8 silhetana, Kurz in Journ. As. Soc. Beng. xxxviii. pt. ii. 79 (partly.)—Cyperacea, Wall. Cat. n. 4474.

UPPER ASSAM; alt. 800 ft., Jonkins, C. B. Clarke. STLHET; Wallich.

Rhizome long, nearly in. diam. Leaves 1-3 ft., margins scabrous. Scape robust, sheathed at base by some horny scales, naked upwards. Spikes in., ellipsoid; bracteoles in., chaffy, elliptic-oblong, dirty straw-colour, persistent. Squamella and glumes linear-oblong, nearly as long as bracteoles; 3rd lateral glume sterile. Style long, slender, branches 8 long. Nut in., ashy black; beak very small, fused with nut.

2. M. palustris, Benth. in Gen. Pl. iii. 1070; scape 1-2 ft. glandular-scabrous upwards with 10-50 spikes, leaves often 1½ in. broad acutely scabrous on keel beneath, bracteoles ½ in. lacerate at top often sub-bifid, style 3-fid, nut ovoid little narrowed at base. Pandanophyllum palustre, Boeck. in Linnsea, xxxvii. 138; Kuzz in Journ. As. Soc. Beng. xxxviii. part 2, 78 (var. malesica) (not of Hassk.). Lepironia palustris, Miq. Ill. Fl. Archiv. Ind. 63, t. 25.

SINGAPORE; Ridley .- DISTRIB. Malaya.

Rhizome long, nearly \(\frac{1}{2}\) in. diam. Leaves 3-4 ft., margins scabrous. Scape robust, sheathed at base by some horny scales. Heads \(\frac{1}{2}\)-2 in. diam. Spikes \(\frac{1}{2}\) in. cllipsoid, bracteoles chaffy, persistent. Squamellæ and glumes linear-oblong, nearly as long as bracteoles, 3rd lateral glume sterile. Nut \(\frac{1}{2}\) in., ashy-black, beak small conic.—Pandanophyllum palustre, Hassk. (in Tydsch. Nat. Vereen. Ned. Ind. x. 119, 297) had a bifid style and 3-5 spikelets, so that it cannot be present plant (according to a specimen in the British Museum from Teysmann it was Cephaloscirpus, Kurz, with which the general description of Hasskark coincides).

3. M. Kurzii, C. B. Clarke; scape 4-16 in. smooth upwards with 1-15 spikes, leaves 1 in. broad aculeate on keel beneath, bracteoles 2 in. strongly 13-striate reddish-brown.

MALACCA; Griffith (Kew Distrib. 6356). PERAK; alt. 1750 ft., King. PENANG, on Government Hill, alt. 1750 ft., Maingay, King.

Rhizome thick. Leaves densely equitant, very rigid, harsh, as of a Pandanus; tips long attenuate, trigonous, aculente. Inflorescence \(\bar{\text{lin}}\) in diam., rigid; bracts short, ovate, brown. Spikes \(\frac{\text{lin}}\) in., ellipsoid, brown. Bracteoles ovate, obtuse, rigid, incurved, entire at apex. Squamellæ nearly as long as bracteole, brown. Nut not seeu.—Closely allied to M. palustris; spikes and spikelets rather smaller.

4. M. andamanica, C. B. Clarke; scape 4-12 in. smooth upwards, leaves broad almost flaccid smooth on keel beneath, bracteoles ½ in.

slenderly striate pale brown. Pandanophyllum zeylanicum, Kurz in Journ. As. Soc. Beng. xxxviii. part ii. 80 (partly).

ANDAMAN ISLDS.; Helfer (Kew Distrib. 6298), Kurz.

Stolon long, rather slender, covered by ovate striate lax scales. Scales at base of culm up to 2 in., very lax, striate, pale brown, with an ovate-oblong limb on one side sometimes nearly 1 in long. Leaves much softer than in M. Kurzii; margins remotely scabrous or almost smooth. Infl. of M. Kurzii, but much less rigid; bracteoles loosely imbricate. Nut not seen.—Closely allied to M. palustris.

5. III. multispicata, C. B. Clarke; scape 6 in. with head of 10-50 spikes, leaves 3-4 ft. by ½-½ in. margins strongly scabrous cutting, bracteoles ½ in. dark-brown, nut very small obovoid. Pandanophyllum humile, Zoll. Verz. Ind. Archip. ii. 61; Aiq. Fl. Ind. Bat. iii. 334 (not of Hassk.). Hypolytrum compactum? Moritzi Verz. Zoll. Pft. 98. II. humile, Bocck. in Linnaa, xxxvii. 128 (mainly).

SINGAPORE; Ridley .- DISTRIB. Java.

Ilead very much smaller than in the preceding species, about \(\frac{1}{2} \) in. diam. when young. The species appears more allied to Sect. Pandanophyllum, but the spikes are distinct in the head.

- Sect. III. PANDANOPHYLLUM (Genus), Hassk. in Tydsch. Nat. Vercen. Ned. Ind. x. 118 (partly). Stem very short, leaves long. Lateral scapes short or longish. Inflorescence (a corymb) congested into one ovoid or oblong head [a second head rarely added in M. longa]; bracts shorter or little longer than spikes. Spikes of few (sometimes 1) spikelets; upper bracts passing into bracteoles. Nut as in sect. Halostemma.
 - * Leaves gradually narrowed at base and apex.
- 6. **M. Wallichii**, C. B. Clarke; scape 4-6 in. stont covered for \(\frac{1}{2} \) its length with scales, inflorescence a dense head 1-1\(\frac{1}{2} \) in, ovoid or ellipsoid, partial spikes all containing one spikelet only. Pand. palustre ("inflorescentia juveni" contained ripe nuts), Kurz in Journ. As. Soc. Beng. xxxviii. pt. ii. 79 (not of Hassk.).—Wall. Cat. 3541.

SINGAPORE, Wallich .- DISTRIB., Borneo.

Learer equitant, up to 3 ft. by 3 in., margins aculcolate. Bracts ovate-oblong, obtuse, thick, shorter than infl. Bracteoles 1 in., elliptic, obtuse, classe, tough. Squamellæ and glumes a little shorter than bracteole, narrow-oblong. Nut 1 in., ovoid, ashy-black, beak hardly any.

7. DX. zeylanica, Benth. in Gen. Pl. iii. 1056; scapes 4-12 in. with few scales close to base, leaves aculcate on margin to base, mature infl. broad evoid more or less compound, i.e. basal spikes containing several spikelets, upper spikes with one spikelet. Pand. zeylanicum, Thw. Enum. 345; Kurz in Journ. As. Soc. Beng. xxxviii., pt. ii. 80 (excl. Andaman sp.); Boeck. in Linnwa, xxxvii. 138. Lepironia ceylanica, Miq. Ill. Fl. Archip. Ind. 61, t. 22 (spikes very young).

CEYLON, Thie., C.P. 3029. E. IND. PENINS., Rottler .- DISTRIB. Borneo.

Resembles M. Wallichii, but spike shorter more compound. Leares 2-3 ft. hg 2 in., aculeate on keel beneath, long-attenuate linear, margins aculeolate. Infl. in Irt. rather more than 1 in. diam. Spikelets, glumes, and nut, as in M. Wallichii. Style 3-fid and nut subglobose; or (Boeckeler) 2-fid.

Q. 8. M immersa, Benth. in Gen. Pl. iii. 1056; scapes 1-2] in. clothed throughout by lanceolate lenf-like scales, leaves (except tip) only slightly

scabrous, infl. ovoid partial spikes rarely containing more than one spikelet. Pand. immersum, Thw. Enum. 433; Kurz in Journ. As. Soc. Beng. xxxviii., pt. ii. 83.

CEYLON, Thwaites (C.P. 3819).

Leaves numerous, equitant, 2\frac{1}{2} ft. by \frac{2}{2} in., tip caudate. Upper scales of scape up to 1-2\frac{1}{2} in. long, linear-lanecolate; lower bracts similar to upper scales often overtopping infil.; upper bracts shorter, lanceolate, passing into bracteoles. Partial (lateral) spikes, all (or nearly) of one spikelet. Nut nearly as in M. zeylanica, but more narrowed at base (shortly stalked).

9. M. tenuiscapa, C. B. Clarke; scapes 4-6 in. very slender with scales only close to base, leaves narrow margins aculeate nearly throughout, infl. in fruit ovoid more or less compound, i.e. basal partial spikes containing more than one spikelet. Pand. Miquelianum, Kurz in Journ. As. Soc. Beng. xxxviii., pt. ii. 81 (partly). P. angustifolium (sp.), Kurz ms. (correcting himself).

MALACCA, Grifith (Kew Distrib. 6299). JOHOBE, Ridley.—DISTRIB. Sumatra. Similar to M. zeylanica, but infl. and spikes smaller. Leaves numerous, equitant, up to 2½ ft. by ½ in., long attenuate at both ends, aculeate on midrib beneath. Inflorescence (in fruit) hardly ½ in. in diam. Squamellæ 6, ½ in. long, hardly shorter than bracteole. Nut as of M. seylanica, or scarcely smaller.

10. M. longa, C. B. Clarke; scapes 10-25 in., naked except close to base, leaves elongate, infl. of 1 (rarely 2) large ovoid head, partial spikes rarely containing more than one spikelet.

SINGAPORE, Ridley .- DISTRIB. Borneo.

Leaves 3 ft. by \(\frac{2}{3}\) in., tip attenuate, margins aculeate nearly throughout, keel beneath smooth except towards tip. Infl. in fruit \(\frac{2}{3}\) by \(\frac{1}{2}\) in.; bracts much shorter than infl. Nut \(\frac{1}{3}\)—\(\frac{1}{4}\) in., obovoid, beak short.—Perhaps better referred to Sect. Halostemma.

- ** Leaves broad, suddenly narrowed at base into a quasi-petiole, at top into a linear tail.
- 11. M. humilis, Naves & Villar in Blanco Fl. Filip. Append. 309; scapes 2-5 in. clothed by scales at base, leaves 1-1\(\frac{2}{3}\) in. broad, infl. of one head \(\frac{2}{3}-1\) in. M. lucida, N. E. Br. in Illustr. Horlic. xxxii. 77, t. 557. Pand. humile, Hassk. in Tydsch. Nat. Vereen. Ned. Ind. x. 119; Kurz in Journ. As. Soc. Beng. xxxviii., pt. ii. 82. P. Zippelianum, Kurz in Tydsch. Nat. Vereen. xxvii. 126, & in Bot. Zeit. xxiii. 204. P. Wendlandi, Gard. Chron. xxi. [1884] 711. Lepironia cuspidata, Miq. Fl. Ind. Bat. Suppl. 603. L. humilis, Miq. Ill. Fl. Archip. Ind. 61, t. 23.

PENANG, Curtis. PERAK, King. MALACCA, Griffith (Kew Distrib. 6300),

Hervey. SINGAPORE, Ridley .- DISTRIB. Malaya.

Rhizome short, woody, obliquely descending, passing upwards into a short stem terminated by a crown of densely equitant leaves; from the apex of rhizome lateral ascending shoots break out. Leaves 1½-3 ft., 3-nerved, aculeate on margins and on keel beneath at least at top; quasi-petiole 2-12 in., dilated at base. Scapes axillary in the lower leaves, rather stout, smooth trigonous upwards; basal scales ovate-lanceolate, hard, striate, green with brown-scarious margins. Infl. young, oblong, mature ovoid; bracts shorter than head, similar to scales at base of scape. Lower partial spikes nearly always compound, i.e. containing a few spikelets; bracteoles ½ in., ovate, obtuse, striate. Squamellæ 6, hardly shorter than bracteole, linear, brownish. Anthers linear-oblong, yellow, not crested. Style long; branches 3. Nut ½ in., ellipsoid, sessile, dusky-black; style-base (in pistil and in half-ripe nut) conical, beak-like, in ripe nut nearly completely absorbed.

24. SCIRPODENDRON, Kurz.

Stem stont, with nodes upward, terminating in an oblong panicle. Basal leaves very long, narrowed at both ends. Spikes clustered, ellipsoid, of many spikelets. Spikelets of 8-11 glumes beside the bracteole, viz. 2 lowest boat-shaped, opposite, monandrous; 3 uppermost quasi-whorled, narrow-oblong, thin, empty; 3-6 intermediate, monandrous, or sterile. Style long linear, branches 3, base continuous with ovary. Nut large, osseous, coarsely 6- (or more-) ribbed longitudinally, dusky-black, obtuse.

S. costatum, Kurz in Journ. As. Soc. Beng. xxxviii., pt. ii. 85; basal leaves 3-8 ft. by 1 in., narrowed gradually at both ends aculeate on margins nud midrib beneath upwards. Benth. Fl. Austral. vii. 341; Goebel in Ann. Jard. Bot. Builenz. vii. 122, t. 14, fig. 1-11. S. sulcatum, Miq. Ill. Fl. Archip. Ind. 65, t. 28. Hypolytrum costatum, Thw. Enum. 346. Pand. costatum, Kurz in Journ. As. Soc. Beng. xxxviii., pt. ii. 85, in Obs. Scleria macrocarpa, Wall. Cat. 3538.

CEXLOR, Kanig, Trimen. PENANO and SINGAPORE, Wallich. MALACCA,

Griffith (Kew Distrib. n. 6134) .- DISTRIB. Java, Austral., Samoa.

Rhizome woody. Stem 1-2 ft., at top 1 in. in diam. trigonous, smooth. Pasicle 4-6 in. long; branches clustered, thick, short; lower bracts leaf-like, upper very short. Spikes 3 in. long; spikelets 1-1 in.; bracteole (outermost glume) as long as spikelet, ovate, obtase, striate, chaffy, dirty straw-colrd. Squamella, two outer not nucl shorter than bracteole, hairy on keel; inner narrower, rather shorter. Nut 2 in. long, 1 in. in diam., woody, with succulent epicarp (caten in Samoa by natives).

25. LEPIRONIA, L. C. Rich.

Stem long, simple, leastess except a few scales at base. Spike (apparently) simple, lateral, oblong-ellipsoid, of many spikelets. Spikelets of 8-11 glumes beside the bracteole, viz. 2 lowest boat-shaped, opposite, monandrous; 3 uppermost quasi-whorled, narrow-oblong, thin, empty; 3-6 intermediate, monandrous or sterile. Style rather short, linear, branches 2, linear. Nut ellipsoid, much compressed, acutely keeled on margins, smooth dry.

L. mucronata, L. C. Rich. in Pers. Syn. i. 70; stem 12-3 ft., terete, lower bract as though a continuation of stem. Mig. Ill. Fl. Archip. Ind. 60, t 20; Thvo. Enum. 346; Kurz in Journ. As. Soc. Beng. xxxviii., pt. ii. 77; Bocck. in Linnea, xxxvii. 140; Goebel in Ann. Jard. Bot. Buitenz. vii. 126, t. 14, fig. 12, 13. Scirpus coniferus, Poir. Encyc. vi. 756, and Suppl. v. 90. Restio articulatus, Retz. Obs. iv. 14. Chondrachne articulata, Br. Prodr. 220. Choricarpa aphylla, Bocck. in Flora, xli. 20.

MALACCA, Gaudichand, Griffith. SINGAPORE. Lobb. CEYLON, Thwailes, &c.— DISTRIB. Madaguscar, Malaya, Queensland, Viti (China cult. only, fide Hance).

Rhisome horizontal, woody, clothed by ovate subscute strate ferruginous scales. Stems approximate, \(\frac{1}{2}\) in. in diam., when dry apparently transversely scutate; scales often covering base of stem for 4-8 in.; uppermost produced on one side, lancodate not green. Spike usually \(\frac{1}{2}\)-1 in. long, occasionally much larger, brown or chestnut, lowest bract often 1-2 in. Bracteoles (apparently flower-glumes) spirally imbricated, \(\frac{1}{2}\) in., ovate, obtuse, rigid, not striate, ultimately decideous with nut. Two outer squamella scarcely shorter than glume, hairy on keel. Nut \(\frac{1}{2}\)-\(\frac{1}{2}\) in., obscurely longitudinally striate; linear style-base persistent.

26. SCLERIA, Berg.

Perennial or annual. Stems erect, leaf-bearing. Leaves narrow, sub-3-nerved, often serrate cutting severely; base sheathing. Panicle often stout, elongate, compound, sometimes narrow or reduced nearly to a spike; primary bracts leaf-like, secondary narrow often setaceous. Flowers all unisexual. Spikelets unisexual, rarely bisexual; bisexual spikelet with one fem. fl. below, and a few males above; fem. spikelet similar, but upper male portion reduced to a small rudiment pressed laterally against the nut or occasionally 0 (when the fem. fl. appears terminal). Glumes usually 2-4 empty below the fem. glume, or in the male spikelets 2 below the male glumes; fem. glume concave, margins not united at base round the pistil. Stamens 3-1; anthers linear-oblong, often mucronate. Nut osseous, often shining; style linear, not dilated at base, deciduous; branches 3, linear. Gynophore usually prominent under the nut, apex dilated, often into a 3-toothed saucer.—Species 150, in moist warm countries.

Subgenus I. Hypororum (Genus), Nees in Linnæa, ix. 303, character widened. Bisexual spikelets many.

1. S. pergracilis, Kunth Knum. ii. 354; very slender, nearly glabrous, roots fibrous, spikelets clustered on a linear interrupted spike, style 3-fid, nut white tubercled fenestrate, disc obsolete. Strackey Cat. Pl. Kumaon, 73; Thw. Enum. 354; Boeck. in Linna, xxxviii. 438. Hypoporum gracile, Nees in Edinb. Phil. Journ. xvii., p. 267, and in Wight Contrib. p. 118.—Scleria, Wall. Cat. 3406.

Widely scattered from Gurwhal, alt. 5600 ft., Duthie, to Sylhet, Wallich. Behar, Kutz. Chota Nagpore, T. Anderson. Deccan Peninsula, Wight.

CEYLON, Thwaites .- DISTRIB. Trop. Africa.

Stem 10-20 in. Ireaves 4-10 by \(\frac{1}{2}\) in. Spike 2-6 in.; clusters (of 2-5 sp'kelets) \(\frac{1}{2}\)-\(\frac{1}{2}\) in. apart; bract ovate-lanceolate, hardly longer than clusters. Bisexual spikelets scarcely \(\frac{1}{2}\) in., numerous, terminal, with sometimes a male spikelet close beneath. Fem. glume boat-shaped, ovate-lanceolate, greenish; glume below it similar, subopposite; superior male glumes thinner, brownish, more obtuse, not keeled. Nat \(\frac{1}{2}\) o in. in diam., ovoid, trigonous, base narrow trigonous.—Dr. Trimen writes: "The lemon-scented leaves are used to drive away mosquitoes."

2. S. lithosperma, Sw. Prodr. 18, and Fl. Ind. Occid. 92, in note; slender or medium, nearly glabrous except the sheaths, rhizome woody, panicle thin straggling, style 3-fid, nut white smooth (except in var. \(\beta\)), disc nearly obsoleta. Noes in Wight Contrib. 117; Dalz. & Gils. Bomb. Fl. 288; Thw. Enum. 354; Bocck. in Linnaa, xxxviii. 451; Kurz in Journ. As. Soc. xlv., pt. ii. 159 (not Roxb.). S. tenuis, Retz. Obs. iv. 13; Roxb. Fl. Ind. iii. 574. S. Wightiana, Stend. Syn. Cyp. 176. Scirpus lithospermus, Linn. Sp. Pl. [ed. 1] 51. Schemus lithospermus, Linn. Sp. Pl. [ed. 2], 65. Olyra orientalis, Lour. Fl. Cochinch. ii. 674. Hypoporum lithospermum, Necs in Mart. Fl. Bras. Cyp. 172.—Scleria, Wall. Cat. 3417, 3418, 3419,—Rheede Hort. Mal. xii. t. 48.

Throughout India (except the West arid area), alt. 0-3000 ft, common, from SIRKIM to CRYLON and MALACCA. ANDAMANS and NICOBARS, Kurz.—DISTRIB. All warm regions except Continental Africa.

Rhisome clongate, horizontal. Stems 12-3 ft., not tufted. Leaves 6-12 by t in.; sheaths usually hairy. Panicle (fully developed) a ft., distant primary branches 4 in., ascending, again divided; but often very thin with few spikelets.

Spikelets much clustered, many bisexual $\frac{1}{4}$ in. long, nearly smooth and glabrous, very similar to those of S. pergracilis but larger. Nut $\frac{1}{10}$ in. long (sometimes much smaller) ellipsoid, trigonous, base narrow trigonous.

Var. β (Rozburghii), Thw. Enum. 354; rather stouter, nut rather larger with pyramidal subacute apex, transversely wrinkled by ferruginous glands (at least when young). Hypoporum Rozburghii, Nees ms.—Ceylon, Theaites; Decenn Peninsula, Wight.—Partial panicles much more rigid, subpyramidal, clusters of spikelets more numerous and dense.—This might be esteemed a species, but too much regard must not be paid to the reticulation or wrinkling of the nut in Scleria, which arises from irregularities in drying, &c. The outer cells of the nut in Scleria are in every species small, quadrate-hexagonal, obscure.

3. S. corymbosa, Rozb. Fl. Ind. iii. 574; robust, coarse, nearly glabrous, panicle long copious of several compoundedly-corymbose axillary partial panicles, style 3-fid, nut white, smooth, disc very small. S. androgyna, Necs in Linnea, ix. 303, & Wight Contrib. 117; Thw. Enum. 353; Boeck. in Linnea, xxxviii. 536. S. majus, Moon Cat. Pl. Ceyl. 62. S. corymbifera, Boeck. l. c. 537.—Scleria, Wall. Cat. 3412.

Warm moist region, sparsely scattered from KHASIA TERAI, J.D.H., to CEYLON,

Throaites, and MALACOA, Griffith.

Rhizome horizontal, often 1 in. in diam., clothed with brown scales. Stems 3-8 ft., stout; sheaths triquetrous, not winged. Leaves 20 by 1 in.; margins scabrous. Infl. 1-2 ft. by 4-6 in.; lower peduncles exserted 1-1 in., rigid. Spikeletz 1 in. long, nearly all bisexual. clustered and solitary, usually brown or straw-colrd., sometimes more or less chestnut-colrd., constructed nearly as in S. lithosperma but stouter; stamens often 3. Nut nearly 1 in. long, ellipsoid, subtrigonous, much narrowed at base. Disc slightly dilated, scarcely 3-lobed, yellow-brown; margin (inner disc of authors) very short, subtriangular, glandular, often dark red.

4. S. Ridleyi, C. B. Clarke; slender, nearly glabrous, panicle of few small very distant axillary corymbs, style 3-fid, nut white smooth apiculate, disc very small.

SINGAPORE; Pular Buru, Ridley (n. 1641). - DISTRIB. Hongkong.

Rhizome horizontal, \(\frac{1}{4}\) in. in diam., clothed by small ovate striate dark-red scales. Stem 2 ft., \(\frac{1}{10}\) in. in diam., triquetrous, scabrous; sheaths very narrowly winged; ligule almost truncate, margin narrow scarious hardly hairy. Leaves 12 by \(\frac{1}{4}\) in. I artial panicles scarcely 1 in. in diam., lowest 4-8 in. from the next, with about 8 20 spikelets. Nut-bearing spikelets usually with male ft. at top. other male spikelets also added. Nut (rather more pointed) and disc as in S. corymbosa, Roxb., to which Boeckeler has referred it and which is the true affinity; but the difference in stoutness, stem-leaves, and panicle is very great.

Subgenus II. Scheria proper. Bisexual spikelets none or few.

Sect. I. Tessellatæ. Slender (sometimes tall) plants. Rools fibrous, or the rhizome very short not thick. Leaves not caudate-setaceous at tip. Paniele narrow, the lower axillary panieles often remote, reduced to spikes, sometimes very short.

* Nut tessellated.

5. S. tessollata, Willd. Sp. Pl. iv. 315 (excl. cit. Rumph.); slender sometimes tall, hairy or glabrate, roots fibrous, panicle elongate thin lower branches remote, style 3-fid, nut tessellate, lobes of disc-margin short ovate erect thin pale. Nees in Wight Contrib. 118; Thue. Enum. p. 351 (var. β only); Bocck. in Linnwa, xxxviii. 470. S. propinqua &

parvula, Steud. Syn. Cyp. 169, 174. S. uliginosa, Boeck. I. c. 471.—Scleria, Wall, Cat. 3405 A.

Throughout India (except the West arid area), alt. 0-8000 ft., frequent; from Nepal and Muneypoor to Ceylon and Pegu.—Distrib. Mulaya, China, Japan, Austral.

Roots often black-red. Stems 1-2 ft. Leaves 4-10 by scarcely \(\frac{1}{2}\) in., lanceolate, subobtuse (not acutely setaceous) at tip, hardly scabrous, with white hairs or glabrate; sheaths conspicuously winged or not. Panicle commonly straggling, lower partial panicles on pedancles 0-5 in., narrow or condensed 1-2 in. long, but sometimes evolute more rigid subpyramidal. Fem. spikelets \(\frac{1}{2}\) in. long, ferruginous green, glabrous. Nut scarcely \(\frac{1}{1}\) in. in diam., at first white, the raised reticulations covered with minute ferruginous hairs, at last often nearly smooth shining white shallowly reticulated. Diss small, salver-shaped, 3 lobes of margin triangular (rarely lanceolate) reaching to \(\frac{1}{4}\) height of nut.

6. S. biflora, Roxb. Fl. Ind. iii. 573; slender, nearly glabrate, roots fibrous, paniele elongate thin lower branches remote, style 3-fid, nut tessellate, lobes of disc-margin lanceolate acute or subulate erect stout ferroginous-brown. S. Steudeliana, Miq. Fl. Ind. Bat. iii. 344; Boeck. in Linnæa, xxviii. 475. S. tessellata, Benth. Fl. Hongk. 399; Thw. Enum. 354, a (not β); Kunth Enum. ii. 343 (partly).—Scleria, Wall. Cat. 3405 B.

LOWER BENGAL, Wallich; Calcutta, C. B. Clarke; Mudhopoor Jungle, C. B. Clarke. CACHAR, Keenan. CEYLON, Walker. — DISTRIB. Malaya, S. China.

Usually glabrous except the (so-called) ligule of leaf. Fem. glume scabrid on its keel upwards, or smooth. Lobes of disc-margin reaching to \(\frac{1}{2}\)-\(\frac{1}{2}\) height of nut.—This may be regarded as a var. of S. tessellata (which it altogether resembles), only differing in the lobes of the disc-margin.

7. S. Stocksiana, Boeck. in Linnæa, xxxviii. 474; nearly glabrous, panicle elongate thin lower branches remote, style 3-fid, nut tessellate, lobes of disc-margin short ovate ferruginous their edges reflexed auriculate. S. tessellata (part), Herb. Ind. Or. Hook. f. & T.

BOMBAY, Law.

The examples show only panicles, without leaves or roots. Nut rather larger and more glabrous than of S. tessellata. Disc dark red, glandular.—May have a horizontal rhizome, and be more nearly allied to S. junciformis.

- ** Nut smooth or very obscurely reticulated.
- 8. S. annularis, Kunth Enum. ii. 359; slightly hairy, rhizome 0, panicles axillary remote oblong rigid, style 3-fid, nut ovoid stoney-white, disc-margin truncate. Boeck. in Linnea, xxxviii. 456. Hypoporum annulare, Nees ms. (fide Kunth).

N.-WEST INDIA, Royle. BENGAL, Griffith. CENTRAL INDIA; Chunda, Duthic.

MALABAR, Law. -- DISTRIB. China.

Roots fibrous, dark-red. Stems 1-2 ft., slender or medium; sheaths 3-winged, hairy or glabrous. Leares 4-8 by \(\frac{1}{2} \) in., lanceolate, tip subobtuse. Panicles axillary, often 1 by \(\frac{1}{2} \) in., subspicate, secondary bracts conspicuously exsert. Spikelets glabrous, very like those of S. tessellata. Nut \(\frac{1}{16} \) in., not apiculate, very smooth. Disc obconic, as long as contracted nut-base, smooth, chestnut or reddish.—A well-marked species, externally very like S. tessellata.

9. S. zeylanica, Poir. Encycl. vii. 3 (excl. Madagasc.); slender, nearly glabrous or thinly hairy, rhizome hardly any, panicles axillary distant small, fem. glumes glabrous, style 3-fid, nut small (mature) white

smooth or obscurely reticulate, disc-margin subentire. Necs in Wight Contrib. p. 118. S. ceylanica, Kunth Enum. ii. 358; Thw. Enum. 435. S. Thwaitesiana, Boeck. in Linnea, xxxviii. 454. S. lateriflora, Boeck. I.c. 455; Kurz in Journ. As. Soc. xlv., pt. 2, 159. S. hebecarpa, Thw. Enum. p. 354. 435.

TENASSERIM, Helfer. NICOBARS, Kurz. CEYLON, Thwaites .- DISTRIB. Borney. Stems 1 ft., connected at base on a very short slender lignescent rhizome Leares with scattered slender needle-white bairs or glabrescent, tip lanceolate subobtuse (not sotaceous-caudate). Spikelets small, as of S. tessellata. Nut scarcely Is in diam., dried young reticulate, mature esseous smooth or nearly so. Discmargin coloured, glandulose, not (or obscurely) 3-lobed.—S. laza, R. Br., hardly differs but by its strictly fibrous roots.

10. S. flaccida, C. B. Clarke (non Steud.); slender, softly hairy all over, roots fibrous, panicles axillary small distant, fem. glumes hairy, style 3-fid, nut small ovoid smooth white, disc-margin subentire coloured glandular.

Assam (in Scobsagur), C. B. Clarke. PEGU, Kurz.
Stems flaccid, 1-2 ft. Leaves & in. broad, lauccolate, subobtuse at tip. Punicles axillary, } in. long. Spikelets small, all unisexual, fem. } in. long usually containing the depauperated sterile apex of the spikelet as a Interal compressed radiment (of two glumes) about } length of nut. Nut broad, obtuse not apiculate.—Might stand as a var. of the Australian S. rugosa, Br., which however has a reticulated subtuberculated nut.

*** Nut emooth, white, fluted longitudinally.

11. S. caricina, Benth. Fl. Austral. vii. 426; annual, very slender, nearly smooth and glabrous, panicle of several remote small axillary clusters, fem. glume sub-3-toothed, style 3-fid, nut very small, disc-margin obsolete. S. axillaris, Moon Cat. Pl. Ceylon, p. 62. Diplacrum caricinum, Br. Prodr. 241; Endl. Iconogr. t. 25; Thw. Enum. 354; Bocck.in Linnwa, xxxviii. 434. D. tridentatum, Brongn. in Duperr. Voy. t. 26. D. zeylanicum, Nees in Wight Contrib. p. 119. Olyra malaccensis, Kanig in Herb. Hevne.-Wall. Cat. 3540.

India, frequent; from the Sirkim Terai and Assam to Cevion and Teras-

SERIM.—DISTRIB. Malaya, China, Australia.

Roots fibrous, slender. Stems 1-12 in., tusted. Leares 2 by 1-3 in., lanccolate, tip subobtuse; sheaths trigonous, not winged. Primury bracts (floral leaves) altogother leaf-like tuft usually of very small subsessile clusters just exserted from their sheaths, but in evolute examples, lower clusters are sometimes paniculate with branches 1 in. long. Spikelets all unisexual, fem. 11 in. long with 1 or 2 smaller male spikelets closely applied to its base. Fem. spikelet: lowest glume ovate boatshaped obtuse; 2nd glume (sterile) rather longer, boat-shaped, apex deeply emarginate (from the centre of the emargination the midrib is produced as a lineartriangular point), smooth, 2-ribbed on each side; 3rd glume similar to 2nd and subopposite to it, containing fem. flower; no rudiment of an upper glume. Nat scarcely 15 in. in diam.; disc small obpyramidal, margin most minute, white, truncate.—See Goebel in Ann. Jard. Butt. vii. 132, t. 15, figs. 21-29, who considers the female flower truly terminal, and therefore places the species among the American Cryptangiea.

**** Nut covered by conical tubercles hairy at their tips.

12. S. Mocsii, Kunth Enum. ii. 353; small, hairy, rhizome hardly any, panicle of 2-1 distant axillary clusters (in Ceylon one terminal head), spikelets somewhat large lanceolate hairy, style 3-fid, nut small globose as though softly glochidiate. Thw. Enum. 354; Boeck. in Linnea, xxxviii. 449. S. stricta, Moon. Cat. Pl. Ceyl. 62. Hypoporum capitatum, Nees in Linnua, ix. 303, & in Edinb. Phil. Journ. xvii. 267, & in Wight Contrib. 118.

OEYLON, Macras, &c.—DISTRIB. Borneo. In the Ceylon specimens—Stems 4–8 in. Leaves lancoolate, tip subobtuse. globose, of about 12 spikelets. Spikelets all unisexual (not a Hypoporum), nearly in. long, ferruginous; female glume mucronate. Nut about 16 in. Disc minute, patent, margin as long as contracted base of nut, pale, truncate scarcely 8-lobed.-The Ceylon specimens (not plentiful) have uniformly small 1-headed specimens, but are a small form of a Borneo plant, which is a foot high with the lower axillary head of spikelets remote.

- Sect. 2. Elatæ. Robust plants with thick (except in S. psilorrhiza) woody horizontal rhizone. Leaves (in many) caudate-setaceous at tip. Partial panicles rigid, often pyramidal. Lobes of disc margin entire [or slightly digitate in S. multifoliata].
- * Sheaths (of middle stem-leaves) winged (sometimes in S. elata, and S. chinensis obscurely).
- 13. S. hebecarpa, Nees in Linnwa, ix. 303, and in Wight Contrib. 117; scarcely robust, slightly hairy (see also var. β), panicle thin scarcely rigid, style 3-fid, nut minutely velvety, lobes of disc-margin lanceolate thin brown concavely applied to nut. Thw. Enum. 435; Boeck. in Linnæa, xxxviii. 478. S. alata, Moon Cat. Pl. Ceyl. 62. S. scrobiculata, Zoll. Verz. Archip. Ind. ii. 61 (not of Nees). S. stipularis, Thw. Enum. 353, 435 (not of Nees).—Scleria, Wall. Cat. 3415.

Throughout India (except the N.W. arid region), alt. 0-5000 ft., and CEYLON,

common.—Distrib. Malaya, China, Japan, Australia, Polynesia.

Rhizome 1 in. in diam., clothed by ovate striate dark-red scales. Stems usually 2-3 ft., occasionally taller; sheaths (or some of them) usually distinctly 3-winged. Leaves 1 ft., margins scabrous (cutting) in dried specimens more or less revolute, usually long acuminate, occasionally subobtuse. Paniole 1 ft. long, oblong; partial panicles usually thin lax of few spikelets, but sometimes stouter pyramidal, their bracts often much exsert conspicuous, but sometimes short. Spikelets all unisexual; fem. I in., slightly scabrous scarcely hairy; fem. glume mucronate; superior sterile rudiment usually present. Nut 10 in. long, ovoid, obscurely trigonous, narrowed at apex, straw-colrd. or brown, nearly always obscurely reticulated, margins of reticulations microscopically brown-hispid, or finally glabrate almost shining. Lobes of disc margin as much as 1-3 height of nut.

Var. pubescens (sp.), Steud. Syn. Cyp. 168; more hairy, sometimes softly villous. Benth. Fl. Hongk. 400. S. vestita, Boeck. l. c. xxxviii. 482. S. villosuls, Wall. Cat. 3414. S. sumatrensis, var. 3, Miq. Fl. Ind. Bat. iii. 344 (not of Retz).— From Sikkim and Assam to Chota Nagpore, Malaya, China.—Leaves often softly villous beneath. Rhachis of panicles very hairy. Spikelets sometimes hairy.

14. S. Thomsoniana, Boeck. in Linnaa, xxxviii. 479; robust, glabrous (even rhachis of panicle), partial panicles remote narrow slenderly peduncled, style 3-fid, nut tessellated minutely hairy, lobes of disc-margin 3 very short thickened reflexed yellow-brown. S. khasiana, Boeck. Cyp. Nov. ii. 29.—Seleria, sp. 12, Herb. Ind. Or. H.f. et T. T.

KHASIA HILLS; on the southern alope, alt. 0-3000 ft., from Chela to Lakhat, J. D. H. & T. T., &c. Muneyroop, alt. 2500 ft., C. B. Clarks. VOL. VI. .

Rhizoms \(\frac{1}{2}\) in. thick. Stems 3 ft.; sheaths broadly 3-winged, sometimes obscurely winged; ligule glabrate or not, rarely densely hairy. Panicle often tinged red; lowest pedancle often 6 in. Spikelets like those of S. hebecarpa; disc margin almost spongy shortly reflexed as three cars.—Most easily distinguished from S. elata by the glabrous rhachis of the panicles.

15. S. alta, Boeck. in Linnwa, xxxviii. 485; robust, glabrous (even rhachis of panicle), partial panicles narrow somewhat remote, style 3-fid, nut tessellated minutely hairy, lobes of disc-margin 3 united at base appressed to the nut pale green rounded crenate at summit.

EAST BENGAL; Foot of Khasia Hills, Griffith, J. D. H. & T. T; Mudhopoor Jungle, C. B. Clarke.

Very near S. Thomsoniana, except the lobes of disc-margin; secondary bract longer, more conspicuous.

16. S. elata, Thw. Enum. 353, a (excl. C.P. 825); robust, more or less hairy (at least rhachis of panicle), partial panicles distant rigid pyramidal, style 3-fid, nut tessellated minutely hairy, lobes of the discmargin short obtuse or scarcely obtuse-triangular. Boeck. in Linnwa. xxxviii. 487. S. lithosperma, Roxb. Fl. Ind. iii. 574 (not of Willd.). S. Hasskarliana, Boeck. in Engler Jahrb. v. [1884] 511. Diaphora cochinchinensis, Lour. Fl. Cochinch. 709.—Soleria, Wall. Cat. 3408, A, C.

Throughout India (except the N.W. arid region), alt. 0-2000 ft., and Cerson.-

DISTRIB. Java, China.

Descr. of Thwaites, C.P. 3030.—Stem 8 ft. by \(\frac{1}{2}\) in. in diam., glabrous. Leares 1-2 ft. by \(\frac{1}{2}\) in., tip attenuated, margins scabrous, cutting the hand, when dry recurved; sheath 3-winged, wings broad or narrow, two wings often much broadest; ligule depressed-ovate, hairy. Panicle 1 ft. by \(\frac{1}{2}\) in.; partial panicles \(\frac{1}{2}\) by \(\frac{3}{2}\) in., branches rectangularly divariente, red, hairy. Spikelets numerous, all unisexual, male and fem. scattered in all parts of infl.; panicle dense, but spikelets scarcely clustered. Fem: spikelets \(\frac{1}{2}\) in.; fem. glume shortly mucronate, glabrous, sterile superior glumes tabescent (generally present). Nut \(\frac{1}{2}\) in., as of S. hebecarpa, and similarly becoming glabrate ultimately, white or dusky; lobes of disc-margin scarcely attaining \(\frac{1}{2}\) height of nut, ferruginous or red.—Thwaites says of his S. elata "sheaths not winged," whereas Bocckeler puts it in his section having "trulate sheaths." The explanation is that Thwaites described S. elata mainly from C.P.

1. 825 (which is S. chinensis, Kunth, var. \(\hat{2}\)), while Bocckeler describes C.P. 3030, which is the very common S. clata. Thwaites may, however, have rightly treated this (winged leaf-sheaths) as of small importance.

Var. latior; stouter, stems often G-9 ft. very thick, sheaths convictionally winged, panicles large deuse, spikelets clustered dusky, nut larger white.—N.E. India, alt.

0-3500 ft., common.

Var. decolorans; robust, panicle dark-red, nuts larger early discoloured, finally black-purple as are glumes.—Sikkim, Khasis, Muneypoor, alt. 3-6000 ft., common.

17: S. chinensis, Kunth Enum. ii. 357; similar to S. elata, but ligules with an ovate-oblong scarious brown elongation of their margin \(\frac{1-\frac{1}{2}}{2}\) in. long. Boeck. in Linnaa, xxxviii. 486. S. ciliaris, Necs in Wight Contrib. 117 (not of Mich.). S. scrobiculata, Moritzi Verz. Zoll. Pfl. 98 (not of Necs).

Sinoapone, Ridley (p. 1556) .- Distrib. China, Malaya, N. Australia.

Var. Liauriculata; wings of leaf-sheaths narrow or sometimes obsolete, scarjous margin of ligule shorter (2-1 in. long), broad obtuse very fragile binuriculate at base. S. clata, Thu. Enum. 353, partly. S. exaltata, Boeck. in Engler Jahrb. v., p. 511.—Ceylon, Thuaites. Singapore, Ridley (n. 1556).

18. S. Radula, Hance in Ann. Sc. Nat. ser. 4, xviii. 232; robust, scabrous, very slightly hairy, partial panicles several peduncled pyramidal, secondary bracts long setaceous conspicuous, style 3-fid, nut smooth white, lobes of disc-margin small evate. S. lævis, var. scaberrims, Benth. Fl. Hongk. 400 (not S. levis, Retz). S. aspera, Boeck. in Linnæa, xxxviii. 483.

MALAY PENINSULA. PERAK, alt. 300 ft., King's Collector (n. 1929),-DISTRIB.

Hongkong.

Closely allied to robust forms of S. clata, Thwaites, but differs by being very scabrous, by the rhachis and rhacheoles being scabrous (scarcely hairy), and by the nut being smooth (scarcely tessellate).

19. S. psilorrhiza, C. B. Clarke; robust, nearly glabrous, rhizome wiry slender, paniole contracted nearly to a linear-obloug deuse spike, style 3-fid, nut large smooth white, lobes of disc-margin 3 very short obtuse thick subreflexed.

Herb. Kew "a Calcutta communicata;" specimen in fine fruit .- There is

what I take to be a young example of the same species from Cambodia.

Rhizome creeping, $\frac{1}{16}$ in. in diam., clothed by distant ovate strinte red scales. Stems 2 ft., scabrous. Leaves 1 ft. by \(\frac{1}{10}\) in.; sheath 3-winged; ligule ovate, obtuse glubrous. Panicle 2-2\(\frac{1}{2}\) by \(\frac{3}{2}\) in., stout, rhachis somewhat hairy; lower branches O-\(\frac{1}{2}\) in., secondary bracts \(\frac{1}{2}\)-1 in. filiform. Spikelets all unisexual, as of S. hebecarpa and S. elato; fem. glume aristate. Nut \(\frac{1}{2}\) in. long, ovoid, scarcely at all trigonous or hairy; disc obpyramidal, rigid, purpurescent, margin very narrow with rigid yellowish lobes.—Quite unlike the five last sp., and is perhaps more allied to S. Slockstana.

20. S. oryzoides, Presl Rel. Haenk. i. 201; robust, glabrous, panicle one terminal nearly bractless dense with numerous long suberect branches, spikelets solitary spicate, style 3-fid, nut smooth white, disc truncate. Nees in Wight Contrib. 116; Thw. Enum. 353. S. latifolia, Moon Cat. Pl. Ceyl. 62. S. orizoides, Boeck. in Linnaa, xxxviii. 492.—Wall. Cat. 3539.

S.E. INDIA; from Assam to CEYLON and to MALACCA.—DISTRIB. Zunzibar,

Malaya, Philippines, Australia.

Stolons long, terete, \(\frac{1}{2}\) in. in diam., usually without scales (because in water). Stems 3-6 ft., scabrous. Leaves up to 8 ft. by \(\frac{3}{2}\) in., margins very scabrous, tip suddenly narrowed; sheath 3-winged or not rarely nearly wingless; ligule 0. Panicle long-peduncled, 6 by 3-4 in.; branches often once divided, secondary 2 in., simple. Spikelets unisexual; some plants are nearly male; in others the fem. spikelets (much less fewer than the meles) are near base of spikes. Fem. spikelets \(\frac{1}{2}\) in.; fem. glume scarcely mucronate. Nut \(\frac{1}{2}\) in. in diam., globose; lobes of disc extremely short reflexed (Nees by some error says the perigynium is profoundly 3-lobed adpressed to the nut).

- ** Sheaths (of middle stem-leaves) triquetrous, not, or very obscurely, winged.
 - † Leaves (that is those next below the bracts) almost regularly alternate.
- 21. S. Hookeriana, Boeck. in Linnea, xxxviii. 498; robust, more or less hairy, partial panicles 1-3 lanceolate or ovoid branches erect, spikelets chestnut-colrd., style 3-fid, nut very obscurely reticulated, lobes of disc-margin (obscurely 3) broad obtuse thick reflexed.—Scleria sp., n. 13, Herb. Ind. Or. H. f. et T. T.

ry2

KHASIA and NAGA HILLS, and MUNEYPOOR, alt. 4-6000 ft., J. D. H. & T. T., C. B. Clarks, Watt.

Rhizome 3-4 in. in diam., covered by small ovate striate black-red scales. Stems 3 ft., glabrous. Leaves up to 1 ft. by 4 in., tip scaceous, glabrous or hairy; sheath usually wingless or occasionally distinctly 3-winged. Spikelets nearly as in S. elata. Nut 4 in. long, young white shallowly tessellate, mature smooth shining.—Most ensity known from the S. elata by the panicle-branches ascending (not rectangularly divaricate). In the specimen Hooker sent to Berlin, the panicle is contracted into a dense ellipsoid-oblong compound spike, and Boeckeler founded the species on this character; but in well evolute examples, the panicle is large compound—the lower partial panicles several, 8 in, apart.

22. S. khasiana, C. B. Clarke (not of Bocck.); robust, softly hairy all over, partial panicles 1-3 lauceolate or subovoid branches erect, style 3-fid, nut reticulate hairy, lobes of dise-margin short ovate erect minutely apiculated.

KHABIA HILLS, alt. 4500-5750 ft., C. B. Clarke.

Similar and allied to S. Hookeriana, but less robust, more hairy, nut more reticulated, lobes of disc-margin erect, lanceolate-candate. Leaves long-setaceous at tip, very hairy; sheaths densely (usually retrorsely) hairy. Spikelets (except bracteoles) nearly glabrous, often brown sometimes chestnut. Nut in in long, ultimately reticulated hairy; tails of lobes of disc-margin reaching to it height of nut.—S. khariana, Boeck., is S. Thomsoniana.

23. S. junciformis, Thio. Enum. 354 (not of Kunth); medium-sized, hairy, rhizome short branched, panicle narrow, spikes distant, style 3-sid, nut largeish obtuse obscurely reticulate, disc-margin truncate lobes very short reflexed. S. hirsuta, Moon Cat. Pl. Ceyl. 62; Trimen, Cat. Pl. Ceyl. 103 (not of Bocck.). S. pilosa, Bocck. in Linnwa, xxxviii. 473. Cylindropus junciformis, Nees in Linnwa, ix. 303, & in Edinb. Phil. Journ. xvii. 266, and in Wight Contrib. 118.

CETLON; Reingan Corle, Thwaites (C.P. 3225).

Rhizome i in. in diam., contorted. Stem nearly 3 ft., rather alender. Leares up to 18 by i in., tip lanceolate subobtuse. Paniele very slender; lowest partial paniele (spike-like) 1 in., nodding on a slender peduncle 2-4 in. Spikelets nearly in., ferruginous, almost glabrous, no bisexual spikelets seen. Nut i in. long, as of 8. tessellata.—Approaches S. tessellata by its subobtuse leaves and infl., but the rhizome differs.

24. S. melanostoma, Bocck. in Linnua, xxxviii. 514; nearly glabrous except rhachis of paniele, leaves at nearly regular distances, sheaths not winged, ligule short narrowly scarious-margined, partial panieles distant pyramidal, nut tessellated pale or often becoming fuscous-black, disc-lobes very short depressed ovate. S. Hasskarliana and S. Plamii, Bocck. in Engler, Jahrb. v. 511, 513. S. melanosperma, Necs & Arn. ms. in Herb. Wight, n. 2377.—Seleria sp. 15, Herb. Ind. Or. H.f. & T. T.

Benoal and Khasia Hills, frequent, Griffith, &c. Deccar Peninsula; Cour-

tallum, Wight,-Distritt, Juys.

This species is S. elata, without wings to the leaf-sheaths, and like it varies from 1 to 8 ft. As to the colour of the nut, white and discoloured blackish nuts occur often in one punicle.—Some of Hooker's Seleria, n. 15, is S. elata, and it was all formerly so named by Boeckeler.

¹¹ Leaves (that is those next below the bracks) imperfectly (falsely) opposite or ternate.

25. S. bancana, Mig. Fl. Ind. Bat. Suppl. 602; robust, nearly glabrous, partial panioles dense approximate subcoalescent branches ascending, spikelets dusky stramineous, style 3-fid, nut ovoid apiculate reticulate, lobes of disc-margin 3 ovate-triangular auricles reflexed. S. macrophylla, Presl. Rel. Haenk. i. 200; Nees in Wight Contrib. 116. S. malaccensis, Boeck. in Linnæa, xxxviii. 507.—Scleria, Wall. Cat. 3409.

Tenasserim, Kurz. Malacoa, Grifith. Singapore, Wallich .- Distrib.

Borneo, Tonkin. .

Rhizome woody, \(\frac{1}{2}\)-\(\frac{1}{2}\) in. diam. Stems 2-4 ft. Leaves (upper approximated in pairs) 12-18 by \(\frac{1}{2}\) in., tip lanceolate subobtuse; sheath triquetrous sometimes narrowly 3-winged. Panicle uninterrupted in Indian examples (in Borneo lowest partial panicle is sometimes 5 in. distant); secondary bracts long, linear, conspicuously exsert. Spikelets nearly as of S. elata. Nat \(\frac{1}{10}\) in. in diam., white or straw-colrd., minutely hairy, ultimately glabrate; lobes of disc-margin reaching to \(\frac{1}{2}\) height of nut, adpressed, pale.

26. S. multifoliata, Boeck. in Linnea, xxxviii. 510; robust, nearly glabrous or (var.) hairy, partial panicles pyramidal red (except var.), style 3-fid, nut reticulate hairy often finally discoloured, lobes of disc-margin 3 triangular attaining \(\frac{1-\frac{1}{2}}{2}\) height of nut.—Scleria, Wall. Cat. 3407 (partly) 3410 ((partly), 3411 (partly).

RANGOON and TAVOY, Wallich. SINGAPORE, Griffith, &c.-DISTRIB. Malay Islds.

Leaves (next below lowest bract) in (false) whorls of 2 or 3, tip setaceous, margins scabrous cutting the hand; sheaths not winged. Nut-bearing spikelets somewhat obovoid. Nut $\frac{1}{10}$ in. long, rather narrower than in adjacent species, often ultimately dark red, shining or subviscid. Margin of disc cup-shaped at base, its 3 lobes thick red adpressed sometimes entire often creanlate occasionally their edge cut into short oblong blunt lobes terminated by glands (approaching snb-gen. Schizolepis).—Most readily distinguished from S. sumatronsis by the narrowed base of the fruiting spikelet.

Var. pilosula; more hairy, leaves beneath densely softly hairy, panicles and spikelets inscous stramineous. S. pubescens, Zoll. Verz. Ind. Archip. ii. 61 (not of Steud.).—Penang, King's Collector, &c. Java.—Plant 3-6 ft.; spikelets greenish white (King); lower bracts subopposite (like the upper leaves); panicle only slightly

hairy.

Var. ophirensis; panicles fuscous, lower peduncles long, male spikelets narrow, lobes of disc-margin shorter (than in S. multifoliata type), pale.—Malacca; summit of Mt. Ophir, alt. 5000 ft., Hullett (n. 869).—A very coarse rigid form, which might be treated as a species.

27. S. sumatrensis, Retz. Obs. v. 19, t. 2; robust, nearly glabrous, partial panicles pyramidal brown or red, style 3-fid, nut globose reticulate often finally discoloured, lobes of disc-margin very large attaining \(\frac{1}{2} - \frac{3}{4} \) height of nut obtuse. Nees in Wight Contrib. 116; Thw. Enum. 353; Bock. in Linnea, xxxviii. 513; Kurz in Journ. As. Soc. xlv., part 2, 159. S. setigera, Roxb. Fl. Ind. iii. 575. S. purpurascens, Steud. Syn. Cyp. 169.—Scleria, Wall. Cat. 3407 (partly), 3408 B, 3413.

S. Bengal to Singapore, frequent. Nicobars, Kurz. Penang, Wallich.

CEYLON .- DISTRIB. Java.

Resembles S. multifoliata, Boeck., and most easily distinguished by the broad rounded base of the fruiting spikelets.—Secondary bracts 1 in., filiform, often conspicuous. Nut 10-2 in. diam., mature glabrate, pale or brown, or often dark red shining. Lobes of disc-margin sometimes nearly enveloping the nut, truncate sometimes crenulate undulate.

23. B. lovis, Retz Obs. iv. 13; robust, nearly glabrous, partial panicles pyramidal rigid brown, style 3-fid, aut globose smooth white, lobes of disc-margin 3 orate pale spreading attaining scarce 4 height of aut. S. lmvis, Willd. Sp. Pl. iv. 314; Rozb. Fl. Ind. iii. 575; Nees in Wight Contrib. 117; The. Enum. 354; Boeck. in Linnaa, xxxviii. 512; Kurz in Journ. As. Soc. xlv., part 2 [1876] 160. S. zeylanica, Mom Cat. Pl. Ceyl. 62 (fide Trimen, not of Poiret).—Scleria, Wall. Cat. 3410 (partly), 3411 (partly).

From Afsan to Singapore, alt. 0-1000 ft. Niconars, Kurz. Ceylon,-Dis-

TRIB. Java, Hongkong.

Similar to S. sumatrensis and S. multifoliata, but generally easily distinguished by the globose white nut.—Paniele usually stonderer than in S. sumatrensis, secondary bracts less conspicuous. Glume to the nut broadly ovate at base, shortly acute. Nut the in in diam., depressed-globose, somewhat trigonous; lobes of disc-marging somewhat thick, white with green nerves, at tip entire or slightly creaate-toothed.

- Sect. 3. Schizoleris (Genus), Nees in Mart. Fl. Bras. ii. (pars. 1) 158/186 (char. extended). Character of Elake, but rim of disc-margin with numerous triangular or lanceolate teeth.
- 29. S. bracteata, Car. Ic. v. 34, t. 457; robust, hairy, partial panicles several upper male with numerous small spikelets, lower sem. with sewer larger spikelets (1-sexual plants also occur), style 3-sid, nut globose vermose, rim of disc truncate rigid crenulate or scarcely toothed. Nocek. in Linna, xxxviii. 515. Macrolomia bracteata, Necs 1.c. 182, t. 24.

TEORICAL AMERICA, abandant.

Var. Bassamica; nut tessellate scarcely verrucose, rim of disc with many triangular (sometimes narrow almost lanceolate) teeth.—Scleria, n. 6, Herb. Ind. Or. H.f. & T.—Assam, Masters (in Herb Kew).—This Assam plant cannot be separated from Schizolegis. It is not easy to conjecture how it could be introduced into Assam but I believe it to be only a form of the purely American S. bracteuta nevertheless.

UNDETERMINED SPECIES OF Scieria.

SCIERIA RINKIANA, Beeck. Cyp. Nov. ii. 30.—Penano, alt. 2500 ft., Rink.—"Allied to S. terrelleta, Willd.," Boeck.

27. ROBRESIA, Wald.

Glabreus, nearly smooth, perennials. Stem simple, bearing grass-like leaves near base only and one cylindric or oblong terminal spike, or (in sect. 4) leaves and several loosely panicled spikes. Spikes (apparently often simple) 1-rexual, or 2-rexual (when fem. spikelets inferior). Spikelets male or fem. 1-fld., or bisexual with one fem. fl. at base. Fem. glumes ("bracteole to spikelet) homologous with utricle of Caree, its margins at their lower half more or less commate in their upper half free, forming thus frequently an imperfect utricle (which in bisexual spikelets encloses rhachilla of male 1-4-fld. upper portion of spikelet). Style 3-fid (in K. macrastia 2-fid). Nut usually as long as glume, oblong or narrowly obsorbed, tricenous (in K. macrastia flat).—Species 20, N. temp. region.

Sect. I. Hericana (Gen.) Benth, in Gen. Pl. iii. 1072 (chiefly). Stem with I apparently simple linear or oblong spike. Fem. spikelets 1-fid., with sometimes the rudiment of rhachilla within fem. glume. Style 3-f.1.

 K. seticulmis, Boeck. in Linnwa, xxxix. 3 partly (char. reform.); stems slender 2-8 in., vernal leaves flat linear-lanceolate tipped, spikes 3-1 in. linear fem. or fem. at base male at top, fem. glume deeply split, style 3-fid, nut (including exserted beak) 1 in. Hemicarex Hookeri, C. B. Clarke in Journ. Linn. Soc. xx. 383 (partly). Carex (better Kobresia) mutans, Boott ms.-Elyna sp. 2, Herb. Ind. Or. H. f. & T. T.

SIKKIM; alt. 12-13,000 ft., Lachen Valley, at Momay, J. D. H.

Rhizome very short, woody; roots long, thick, tough. Stems cospitose. Vernal leaves 2 by 12 in., summer 5-8 in., tip long-caudate, filiform, scabrous; sheath testaceous, becoming brown, not fimbriated. Spikes 1, in. broad; bracteoles (corresponding to "glumes" of carex) rhomboid-ovate, brown, yellow on back, lower often more or less aristate, upper obtuse. Glume (i.e. utricle), subspathiform, at top obliquely truncate, with 2 green ribs; a minute rudiment of rhachilla is sometimes within it. Nut linear-oblong, brown, as long as glume; beak 1-3 length of nut, exsert .- Boeckeler united with K. seticulmis, filicina, and his description of scliculmis is mainly drawn from filicina (he had only a scrap of K. seliculmis.)

2. K. Hookeri, Bocck. in Linnwa, xxxix. 4; stems rather slender 4-12 in., vernal leaves flat linear-lanceolate tipped, spikes (all fem. at base male at top but see var. 8) 11-13 in. linear, narrower interrupted at base, fem. glume deeply split, style 3-fid, nut (including exserted beak) in. Carex Esenbeckii? Boott ms. (not of Kunth). Hemicarex Hookeri, C. B. Clarke in Journ, Linn. Soc. xx. 383 (partly), t. 30, figs. 3, 4.

SIKKIN, alt. 11-13,000 ft.; Lachen, J. D. H.; Singale-lah, C. B. Clarke.

Closely allied to K. seticulmis, but larger in all its parts. Leaves & in. broad; summer leaves 1 foot long caudate-tipped .- In this group, the stems in flower are short, surrounded by lanccolate-tipped leaves; in fruit the stems are greatly clongated, with long-candate summer leaves.

Var. ? β dioica; spikes (very many seen) unisexual.—Sikkim; Namdee, alt. 12,000 ft., Pantling.—Male spikes 2 by 1 in. From spikes 2-21 in., in two examples branched. These are spring examples, and may be K. Hookeri, or a new species

' allied thereto.

3. R. angusta, C. B. Clarke; stems slender 1-5 in., all leaves very narrow, spikes dioccious males short (on short stems) sublanceolate fem. (on elongating stems) linear-filiform interrupted at base, style 3-fid, nut nearly as in K. seticulmis, but beak shorter.

SIRKIM; Sundukphoo, alt. 12,000 ft., C. B. Clarke. Vernal leaves 2 by 32 in.; summer leaves 4-5 in. Male stems 1-2 in.; male spikes 1-1 by 1-1 in.; male bracteoles elliptic-lanceolate, brown, back green, edges scarious. Fem. stems ultimately 4-5 in.; fem. spikes (young) 11 by 15 in.

4. K. vaginosa, C. B. Clarke; culms 4-8 in. clothed some way up by withered sheaths, leaves all filiform, spikes (mostly diocious) male linear-oblong fem. linear with distant bracteoles, style 3-fid, nut linearoblong, beak & length of nut.

SIKKIM; Lachen Valley, at Momny, alt. 15,000 ft., J. D. H.

Stems covered up to 1-1 their length by scarious fluccid sheaths. Leaves 2-6 in., at base scarcely 10 in. broad. Male stems about as long as femule. Male spikes 1 by 10 in. Fem. spikes (sometimes having male spikelets at top) 1 in., most of the bracteoles (except a few at top) not imbricated.

5. K. trinorvis, Bocck. in Linnwa, xxxix. 548, in note; stems 2-8 in. rather slender, summer leaves very long not long-caudate, spikes (usually diocious) fem. 21 in. linear, male bracteoles elliptic-oblong obtuse

cinnamon colour, style 3-fid. C. trinervis, Nees in Wight Contrib. 120 (not of Degland). C. Esenbeckii, Kunth Enum. ii. 522; Strackey Cat. Pl. Kumaon, 73; E. T. Atkins. Gaz. x. 618 (not of Boott). C. linearis, Boott Carex, i. 51 (partly). Hemicarex trinervis, C. B. Clarke in Journ. Linn. Soc. xx. 382 in small part (was chiefly C. linearis, Boott).

WESTERN NEPAL; Royle n. 138. GURWHAL; alt. 10,000 ft., Strackey &

Winterbottom n. 19.

- Leaf-sheaths testaceous or somewhat chestnut-colour, lacerate. Summer leaves 12-16 by 1-1 in. flat. Male spikes 1-1 by 1 in. Fem. spikes with occasionally a few male spikelets at top.—This does not greatly differ from K. Hookeri; in which the summer leaves are shorter, long-caudate. It hardly differs from Carex linearis, Boott, but by the "utricle" being split ? the way down to base.
- 6. IL. foliosa, C. B. Clarke; diocious, stems 20 in. somewhat robust, summer leaves 20 by & in. not caudate-setaceous, female spikes 1; in. linear, male bracteoles elliptic-lanceolate acute yellow-brown keel green, style 3-fid.

Gunwhal; alt. 11-13,000 ft., Duthie (nn. 57, 4491).

- Phisome oblique, stout, thick with lacerate leaf-sheaths .- Closely allied to K. trinervis, but larger.
- 7. K. fissiglumis, C. B. Clarke; female stems 4-5 in, summer leaves 4-5 by 10-1 in. not caudate-setaceous, fem. spikes 1 in. linear black-purple, fem. glume split down to base margins quite free, style 3-fid.

Western Nepal: nlt. 12,500 ft., Duthie (n. 6092).

- Stems slender, not thickened at base; leaf-sheaths tight, brown, not lacerate. Fem. spikes lax, comewhat interrupted at base; upper bracteoles elliptic-oblong, obtase, black with green back. Pistil distinctly stalked .- Specimens all female; a inale plant sent by Duthie under the same number appears not to belong to this rpecies (possibly K. foliosa).
- 8. K. pygmma, C. B. Clarke; stems \ -1\} in., leaves \ \ -1\} in. setaceons, spikes 1-1 in. oblong, style 3-fid, beak of nut very short, hardly exsert from glume. Hemicarex pygmma, C. B. Olarke in Journ. Linn. Soc. xx. 383. -Elyna sp. n. 7, Herb. Ind. Or. H. f. et T. T.

WESTERN TIDET; Ladak, alt. 12-15,000 ft., Thomson. KUNAWUR; Jacquemost, n. 1783. Sikkin; Momay and Kangra Lams, 13-15,000 ft., J. D. H.; Phari;

G. King.

- Sterns in dense tafts; leaf-sheaths testaceous, little torn. Leaves numerous, channelled. Sprikes unisexual. Eracteoles ovate-oblong, scarcely acute, fem. brown, male paler. Fem. spikelets 4-6 in each spike. Fem. glume baving margins united toward base. Nut to in., oblong-ellipsoid, pale, apiculate, hardly beaked.
- Bect. 2. Eltha (Gen.) Schrad. Fl. Germ. i. 165. Stem with 1 apparently simple linear or oblong spike. Fem. spikelets (at least several of lower ones) with rhachilla (within fem. glume) bearing 1-4 male fl. Style 2-fid. [Glume (i.e. homologue of utricle in Carex) split down to base.]
- 9. E. filicina, C. B. Clarke; slender, fem. spikes 1-11 in. narrow linear neither rigid nor dense, style 3-fid, nut small narrow oblong, beak execrt often ultimately recurred. K. seticulmis, Boeck. in Linnea, xxxix: 3 (partly). Hemicarex filicina, C. B. Clarke in Journ. Linn. Soc. xx. 384. -Elyna ep. n. 1, Herb, Ind. Or. H. f. & T. T.

N.W. HIMALAYA, alt. 10,000 ft.; Simla, Thomson; Kumaon, Duthie.

Stens 2-10 in. Leaves 4-6 by 1/2 in., tip caudate. Spike very slender, 1/6 in. bread, green ultimately brown. Upper brzeteoles is in., elliptic-lanceolate, acute. Lower spikelets mostly 2-fid. i.e. lower fem., upper male. Nut nearly as long as glume; beak § length of nut.

10. K. Duthiel, C. B. Clarke; stems medium-sized rigid, spikes linear dense green, style 3-fid, nut small narrowly obovoid, beak short scarcely overtopping glume.

KUMAON, alt. 11-16,000 ft., Duthie (nn. 3461, 6093, 6094) and Gurwhal (n.

5016).

Stems densely cospitose, 4-8 in., striate; lower sheaths tight, not lacerate. Leaves many, \(\frac{1}{2}\)-\(\frac{1}{3}\) length of stem, \(\frac{1}{12}\) in. broad, flat, tip caudate. Spikes 1 by \(\frac{1}{12}\) in., very rigid; bracteoles \(\frac{1}{10}\) in. ovate, closely spirally imbricated. Spikelets mostly 2-fid. upper flower male. Nut, including beak, about \$3\$ long as glume; beak \(\frac{1}{4}\) leugth of nut.

11. K. capillifolia, C. B. Clarke in Journ. Linn. Soc. xx. 378; somewhat slender, leaves linear-setaceous, sheaths chestnut-colour somewhat torn, spikes linear, bracteoles obtuse erect margins scarious, style 3-fid, nut ellipsoid (scarcely obovoid) narrowed at top into linear style. K. scirpina, Boeck. in Journ. Linn. Soc. xviii. 104 and xix. 90. K. elata and K. brunnescens, Boeck. Cyp. Nov. i. 32, 40. Elyna capillifolia, Decne. in Jacquem. Voy. Bot. 173, t. 174. E. spicata, Boiss. Fl. Orient. v. 394.—Elyna, sp. n. 6, Herb. Ind. Or. H. f. & T. T.

KASHMIR to GURWHAL, alt. 10-12,000 ft., frequent, Jacquemont, T. Thomson,

&c. KURBUM VALLEY; alt. 12,500 ft., Aitchison.

Stems 2-12 in. Spikes 3-1 by 1-4 in., brown chestnut-colour or yellow; bractcoles 1 in. Spikelets mostly 3-4-fid. Nut shorter than glume.—Very near the European K. scirpina, Willd., but is a finer plant, with a brighter thicker spike.

12. K. scheenoides, Boeck. in Linnea, xxxix. 7; stems stout rigid, leaves linear channelled incurved, sheaths shining brown very little torn, spikes oblong dense, bracteoles \(\frac{1}{2}\) in. elliptic oblong obtuse, style 3-fid, nut obovoid obtuse, beak small linear. Aitch. in Journ. Linn. Soc. xix. 190; C. B. Clarke in Journ. Linn. Soc. xx. 378 (not of Henders.). K. sibirica, Boeck. in Linnea, xxxix. 7. K. Royleana, Henders. Yarkand 339 (not Trilepis Royleana, Nees). Elyna scheenoides, C. A. Meyer in Ledeb. Fl. Alt. iv. 235 (in note); Kunth Enum. ii. 534; Strachey Cat. Pl. Kumaon, 73; Boiss. Fl. Orient. v. 394. E. Sibirica, Turcz. in Bull. Soc. Imp. Mosc. (1838) 103.

HIMALAYA; alt. 10-16,000 ft. from W. Tiber, Thomson, to Sikkin, J. D. H .-

DISTRIB. Caucasus, Central Asia, Siberia.

Rhizome woody, short. Stems 4-24 in., $\frac{1}{12}$ in. diam. Leaves as long as stems, to scarcely $\frac{1}{2}$ of stem, $\frac{1}{12}$ in. broad, Spikes $\frac{1}{2}$ -1 by $\frac{1}{2}$ in.; bracteole chaffy, loosely imbricated, subcreet. Spikelets 1-5-fld., lowest fl. fem., or towards top of spike wholly male. Nut $\frac{1}{12}$ in., ashy black.

13. K. nitens, C. B. Clarke in Journ. Linn. Soc. xx. 379, t. 30, fig. 7; stems rigid, leaves linear channelled incurved, sheaths testaceous-brown scarcely lacerate, spike ellipsoid dense, bracteoles \(\frac{1}{6} \) in. ovate obtuse shining, style 3-fid, nut obovoid obtuse, beak very short scabrous.

WEST. HIMALAYA, alt. 12-15,000 ft.; Kashmir, C. B. Clarke; Kumaon and Gurwhal, Duthie.

Stems 2-10 in. Leaves overtopping stem. Spikes \(\frac{1}{2} \) by \(\frac{1}{2} \) in. Bractcoles shining chestnut-colour, paler on back, margins often white-scarious. Nut \(\frac{1}{2} \) in., very like that of K. schwnoides.

- Sect. 3. Eukobursia. Spike on each stem 1, linear oblong or ovate, compound subpaniculate, dense or interrupted at base (but smaller simple spikes occur in most species occasionally). Lower spikelets bisexual except in C. uncinoides. Style 3-fid.—Trilepis, Nees in Edinb. N. Phil. Johnn. xvii. 267 (as to type species).
- 14 K. Royleana, Boeck. in Linnaa, xxxix. 8; stems somewhat stout, leaves linear flat when dried, spikelets medium-sized purple-green or ferruginous-brown, style 3-fid, nut ellipsoid attenuated into beak. K. stenocarpa, C. B. Clarke in Journ. Linn. Soc. xx. 380. K. schwnoides, Henders. Yarkand, 339 (not of Bocck.). Trilepis Royleana, Nees in Edinh. N. Phil. Journ. xvii. 267 and in Wight Contrib. 119; Kunth Enum. ii. 535; Strackey Cat. Pl. Kumaon, 73. Elyna stenocarpa, Karel & Kiril. in Bull. Soc. Imp. Mosc. xx. (1842), 526.

ALTINE HIMALAYA, alt. 10-16,000 ft.; from W. Tiner, Thomson, to Siekin,

J. D. H., frequent .- DISTRIB. North Cabul, Central Asia.

Stem in Royle's specimens scarcely 4 in., in Thomson's 2 ft. Leaves sometimes as long as stem, often very much shorter, very variable in width (13-4 in.). Spikes (in Royle's) 4 by 4 in.; in Thomson's up to 24 in., panicled, branches subserved with many spikelets, ferruginous brown. Lower spikelets 4 in., often 3-4 fld. Nut 14 in.—The large series of dried examples appears to unite Royle's (the type) with the fine collections of Thomson. Closely allied to the English K. caricina, Willd., but has, in general, much larger brighter spikes.

15. IL. uncinoides, C. B. Clarke; robust, infl. oblong dense compound (a second panicle on remote long peduncle occasionally added), spikes in large part 1-sexual, lower spikelets fem. 1-nutted; fem. glume long utriculate deeply split down, style 3-fid, nut oblong fine brown, style-base linear. Carex uncinoides, Booti Carex, i. 8, t. 23; Boeck: in Linnea, xxxix. 109.—Triticoides, Griff. Itin. Notes, 140.

SIKKIM; alt. 10-16,000 ft., J. D. H., &c. BHOTAN; Griffith .- DISTRIB. Tibet.

Glabrous. Rhizome 3 in. by \(\frac{1}{2} \) in, diam., woody, densely scarred. Stems 1-2 ft., striate. Leaves sub-basal, very much shorter than stem. Infl. 3 by \(\frac{1}{2} \) in., strawyellow, somewhat interrupted at base. Glume to fem. spikelet \(\frac{1}{2} \) in., brown, delicately striate, microscopically pubero-ciliate, mouth whitened shallowly facerate on one side split down below the top of nut sometimes even in young state nearly to base of nut. Rudiment of the spicula exsert out of mouth of utricular glume.—Boott shows the utricle nearly complete; the margins of the slit fold over as in several other Kobresia, and escaped his artist's microscopic power. It is a typical Kobresia very like Royleana (except the linear style-base); it hardly differs from Elyna kolanica, ltegel (Descr. Pl. fase, 8, 23) except in its larger size.

- Sect 4. Heuicanen (Genus), Benth. in Gen. Pl. iii. 1072 (partly). Spikes loosely panicled; lowest bract long, leaf-like. Style 3-fid.
- 16. K. laxa, Bocck, in Linnag, xxxix. 6; stems 8-24 in. rather slender, spikes 1- or 2-sexual (lowest spikelet fem.), style 3-fid, nut narrow oblong apiculate scarcely beaked. K. pseudo-laxa, C. B. Clarke in Journ. Linn. Soc. xx. 381. Cobresia laxa, Nees in Wight Contrib. 119. Elyna? laxa, Kunth Enum. ii. 534. Hemicarex laxa, Benth. Gen. Pl. iii. 1072; C. B. Clarke l. c. 3-5, t. 30. Carex impunctata, Bocck. in Linnag, xl. (1876), 343 (the Himal, plant).

ALVINE HIMALAYA, alt. 6500-12,030 ft. ; from N.W. Kashmie, Giles, to Sikaim, J. D. H.

Rhizome creeping, short. Leaves as long as stom, $\frac{1}{13}$ in. broad, grass-like. Paricle 2-4 in. long, narrow, branches slender erect; sometimes wholly fem., rarely wholly male. Fem. spikes long, slender, with lanceolate distant spikelets; bracteoles not imbricated, style-branches conspicuous exsert. Fem. spikelets usually 1-fid., sometimes an upper male fl. added. Male spikelete 8-several-fld. Style linear, hardly I length of nut; branches 3, linear very long.

17. K. curvirostris, C. B. Clarke; stems 4-6 in. slender, spikes (all seen fem.) densely panicled, nut narrowly oblong, beak cylindric exsert curved. Hemicarex curvata, C. B. Clarke in Journ. Linn. Soc. xx. 384.— Elyna sp. n. 10, Herb. Ind. Or. Hf. & T. T.

SIKKIM; Tungu, alt. 13,000 ft., J. D. H. Leaves as long as stem, $\frac{\tau}{12}$ in. broad. Paniels 1 by $\frac{1}{2}$ in.—Resembling, and closely allied to, K. laxa.

Sect. 5. Pseudokobbesia. Style 2-fid. Nut flat.

18. K. macrantha, Boeck. Cyp. Nov. i. 39; spike ovoid compound, spikelets clustered mostly 3-5-fld. lowest flower female, glume split to base, margins not overlapping. K. filifolia, C. B. Clarke in Journ. Linn. Soc. xx. 381. Elyna filifolia, Turcz Fl. Baical. Dahur. ii. part i. 288 (from descript.).

W. Tiber; Nubra, Schlagintweit (n. 2424) and Ladak (n. 1844).—Distrib.

Central Asia.

Khizome short. Stems cospitose, 2-7 in. Leaves many, 1 length of stem, 10-10 in broad, flat; sheaths pale, not torn. Spike \(\frac{1}{2} \) by \(\frac{1}{2} \) in. Bractcoles \(\frac{1}{2} \) in, ovateobloug, obtuse, nearly flat, brown with green back. Fem. glume elliptic-obloug,
obtuse, concave, open (nowise utricle-like.) Nut \(\frac{1}{16} \) in., obovoid, obtuse, brown;
style linear, \(\frac{1}{2} \) length of nut; branches \(2 \), long, linear.

28. CAREX, Linn.

Characters of Kohresia, but utricle enclosing nut bottle-shaped, mouth of its beak entire notched or shortly slit.—Species 1100 throughout the world, less abundant in dry or very hot regions.

The so-called "glumes" of Caricea are not homologous with the fi. glumes of Scirpea. The male spike is here considered homologous with the female spike; i.e. not as by Eichler and others who consider in C. dioica the male plant to bear a simple spike, the fem. plant to bear a compound spike.

CONSPECTUS OF SECTIONS OF CAREX (exceptions omitted).

Subgenus I. VIGNEA. Style 2-fid.

Sect. I. Muricatæ. Terminal spike fem. at base, male at top. * Spikes short, ovoid or oblong (O. muricata, &c.) . . . sp. 1-10 Spikes linear-cylindric (C. brunnea, &c.)
Sect. 2. Remota. Terminal spike male at base, fem. at top. . sp. 11-14 * Spikes short, ovoid or oblong (C. remota, &c.) . . . sp. 15-18 ** Spikes linear-cylindric (C. teres, &c.) sp. 19-22 Sect. 3. Vulgares. Terminal spike wholly male (O. vulgaris, &c.) sp. 23-33

Subgenus II. Eucabex. Style 3-fid.
Sect. 4. Rara. Stem with I spike, fem. at base (C. rara, &c.) sp. 34-39 Sect. 6. Indica. Terminal spike fem. at base, male at top;
or, when spikes very numerous many male at top, ter-
minal spike sometimes wholly male. Subscapose, basal leaves long (C. cyrlosiachys, &c.). sp. 40-42
so Spikes short, very numerous (C. cruciata, &c.) sp. 23-00
••• Spikes long-cylindric. Peduncles mostly solutary (C.
Measurus, &c.)
Spikes long-cylindric. Pedancles often soveral from
each lower sheath. Terminal spike sometimes wholly
male (C. polycephala, &c.)
subsections (C. curlicers, C. speciosa, C. fragilis,
&c.) sp. 85-91
Sect. 6. Atrala. Terminal spike male at base fem. at top (C.
sp. 92-98 Sect. 7. Propria. Terminal spike wholly male (in the first
group occasionally fem. at top). Spikes not very numerous,
ocensionally up to 12.
Utricle glabrous, beak short
** Utricle glabrous, beak long (C. japonica, &c.) sp. 106-125 *** Utricle hairy or minutely setulose (C. hirtella, &c.) sp. 126-142
Oursele mairy or inimutery seculose (C. nittetta, &c.) sp. 120-112

Subgenus I. VIGNEA (Genus) Beauv. in Lestib. Essai Cyp. 22. Styles 2-fid; in C. stenophylla rarely 3-fid.

[N.B.—In Subgen. Eucarex, in the Indian species, 2-fid styles occur in 2 or 3 species in the upper part of the spike, or in poorly-developed spikelets.]

Sect. 1. MURICATE. Terminal spike (and usually some or many of the others) from at bare male at top. [Spikelets in C. fluriatilis all or mostly 1-gexual, monorcious or discious.]

Spikes short, ovoid or oblong, servile or nearly so; infl. a dense or interrupted compound spike. [The series of species proceeds from the dense to the more interrupted.]

1. C. incurva, Lightf. Fl. Scot. ii. 544, t. 24, fig. 1; rhizome descending, stems short, spikes ovoid androgynous male at top forming one ovoid compound spike, glumes brown slightly scarious-edged, style 2-fid, utricle ellipsoid-acuminate inflated thin plicate scarcely nerved, beak short minutely scabrous on margins. Schk. Riedgr. i. 27, t. Hh. fig. 95; Kunth Linum. ii. 375; Reichb. Ic. Fl. Germ. viii. 4, t. 199, fig. 638; Boott Carex, iv. 210; Boeck. in Linuma, xxxix. 48. C. juncifolia, Allioni Fl. Pedem. ii. 264, t. 92, fig. 4 (not of Schk.). Vignea incurra, Reichb. Fl. Germ. Excurs. 56.

N. W. HIMALATA, from Kunawar and Kashmir to the Karakorum, alt. 11-15,500

ft., Thomson, &c .- Distrib. Mountain and cold regions.

Sters up to 6 in. (in India), often several clustered on top of ascending rhizome. Leaves sometimes as long as stem, narrow, often (when dry) incurved sometimes that. Ind. about \(\frac{1}{2}\) in. diam.; lowest bract \(\frac{1}{2}\) in. Glumes obtuse, margins shining, yellowish, not broadly white scarious. Utricle rather longer than glume, larger than nut, withering with folds on it; beak shortly 2-fid, hysline ultimately at top. Nut \(\frac{1}{2}\) utricle, plano-convex, obtuse, shining-chestnut. Style \(\frac{1}{2}\) nut, branches long exsert.

2. O. stenophylla, Wahlenb. in Kong. Vet. Akad. Handl. Stockh. [1803] 142; rhizeme descending, stems short, spikes ovoid androgynous male at top forming one ovoid or oblong compound spike, glumes strongly coarious-

edged, style 2-fid, utricle ellipsoid acuminate ultimately thick crustaceous blackish obscurely nerved, beak short scabrous on margins. Kunth Enum. ii. 374; Reichb. Ic. Fl. Germ. viii. 5, t. 200, fig. 534; Boott Carex, iv. 200 and Ic. Ined. 676; Boeck. in Linnær, xxxix. p. 50 and in Journ. Linn. Soc. xviii. (1881), 105. C. juncifolia, Schk. Riedgr. i. (1801), 26 and ii. 6, t. 6, fig. 32 (non Allioni), C. glomerata, Host Gram. Austr) i. 34, t. 44 (non Thunb.). C. Hosti, Schk. Riedgr. ii. 7, t. Ii, fig. 32. C. duriuscula, O. A. Meyer in Mem. Sav. Etrang. Petersb. i. 214, t. 8; Kunth Enum. ii. 374. C. arctica, Deinb.; Fries Novit. Fl. Suec. Mant. iii. 135; Anderss Cyp. Scand. 70, t. 3, fig. 13. C. Deinbolliana, J. Gay in Ann. Sc. Nat. ser. 2, xi. 183. Vignea stenophylla, Reichb. Fl. Germ. Excurs. 56. Kobresia hyalinolepis, Boeck. Cyp. Nov. i. 39. Elyna capillifolia, Henders. Yarkand, 339.—Carex sp. Griff. Itin. Notes, 239, ni. 310, 311.

N. W. HIMALAYA, and W. TIBET from Piti and Kashmir to the Karakorum, alt.

8-14,000 ft.-Distrib. Mountain and cold Northern regions.

Very near C. incurva, Lightf.; in good fruit distinguished therefrom by black thick-walled utricle nearly filled by nut, in a younger state often distinguishable by prominent glistening white edge of glumes. But there are examples refeired to C. stenophylla, Wahl. by Boott that are here placed under C. incurva, Lightf. or C. divisa, Hudson. Many examples of C. stenophylla are referred in herbaria to Kobresia (which is separated by the 3-fid style, but a 3-fid style occurs in Carex stenophylla.)—In a Himalayan example (Lance n. 285 in Herb. Kew) the ripe fruiting spikes are elongate, the lowest spike \(\frac{1}{2}\) inch distant, but the shining margins of glume and the black crustaceous nuts are exactly as in C. stenophylla. The characters taken from roughness of stem, breadth and incurving of leaves, &c., mentioned carefully by European authors, were found not to be valid by Boott.

3. G. divisa, Huds. Fl. Angl. 348; rhizome horizontal, spikes ovoid androgynous male at top forming one ovoid or oblong or interrupted compound spike, glumes brown, style 2-fid, utricle ovoid acuminate stout moderately nerved, heak short scabrous on margins. Good in Trans. Linn. Soc. ii. 157, t. 19, fig. 2; Kunth Enum. ii. 372; Reichb. Ic. Fl. Germ. viii. 7, t. 205, fig. 545; Boott Carex, iv. 186 and Ic. Ined. 631; Boeck. in Linnwa, xxxix. 55 and in Journ. Linn. Soc. xviii. 105. C. rivularis, Schk. Riedgr. i. 30, t. Cc. fig. 87. C. austriaca, Schk. l. c. ii. 10, t. Qqq, fig. 157. C. Bertolonii, Schk. l. c. ii. 5, t. D fig. 18 and t. Rrrr, fig. 202. C. coacta, Boott in Proc. Linn. Soc. i. (1846), 285 and in Trans. Linn. Soc. xx. 133. C. curaica, var. γ coarcta, Boott Carex iv. 204. C. curaica, Boiss. Fl. Orient. iv. 402.

W. HIMALAYA (Boott.)-DISTRIB. Cabul to Britain.

Stems 1-2 ft., or in some Cabul examples 3-6 in. Leaves often 2 stem, narrow, margins usually incurved when dry. Infl. 2 by 1 in., interrupted at base (in well-developed examples). Lowest bract usually 2 inch, but sometimes overtopping infl. Fem. glumes ovate, hardly mucronate, brown, scarious margin narrow. Utricle greenish or yellowish, ultimately brown, somewhat thickened; nerves 5-7 on plane face, alender, 11-13 on convex face rather stronger; beak shortly bifid.—Much stouter than C. incurva and C. stenophylla, and utricles longer. Resembles generally C. foliosa and C. nubigena, Don; the plane face of the utricle is in C. foliosa hardly striate at all; in C. nubigena strongly multistriate; the utricle of C. divisa comes between the two. C divisa, Huds. can generally be distinguished by its shorter bracts, browner glumes, and more creeping rhizome.—The Kuram Valley examples of Aitchison were collected [alt. 10,000 ft.] just outside the then frontier, and the Kashmir examples of Jacquemont cited by Boott are referred here to C. vulpinaris, Nees, but C. divisa, Huds. is almost certain to occur within British India.

4. C. vulpinaris, Nees in Wight Contrib. 121; nearly as C. divisa, but utricle smaller elliptic-lanceolute membranous obscurely nerved. Kunth Enum. ii. 393; Boeck. in Linnea, xxxix. 63. C. curaica, var. B Boott Carex, iv. 204 C. divisa, Boott l.c. iv. 186 (partly). C. Henningsiana, Bocck. Cyp. Nov. i. 42.

Kunawun; Royle n. 73. Gunwhal; alt. 11,000 ft., Duthie (n. 55). Lahout: Schlagintweit (n. 2913). KASHMIR; Baramulla, Jacquemont (nn. 338, 862) .-

DISTRIB. Cabal.

Leaves 2 in. broad. Infl. dense. Glumes acute or almost acuminate, brown. Utricle slender, very thin; beak somewhat winged on scabrous margins .- Stems 15 in, type form: Jacquemont's are identical, with stems 5-9 in.; one is marked by Boott C. dirisa, Hudeon, the other C. stenophylla, Wahl.?

5. C. curaica, Kunth Enum. ii. 375; rhizome long-creeping, culms distant somewhat stout, spikes ovoid androgynous male at top forming one avoid compound spike, style 2-fid, utricle ellipsoid lanceolate nearly nerveless, beak minutely or obsoletely scabrous on margins. Boott Carer, iv. 201 in small part. C. ovata, C. A. Meyer in Ledeb. Fl. Alt. iv. 207 and Ic. Pl. Ross, iv. 10, t. 323. C. incurva, var. B, Trev. in Ledeb. Fl. Ross. iv. 270 (excl. syn.). C. stenophylla, Benth. in Henders. Yarkand 338.

KARHMIN; Barzil; alt. 10,500 ft., C. B. Clarke. Lower Kurakash, alt. 14,000

ft., Henderson u. 367 .- Distrin. Central Asia.

Very like large states of C. stenophylla; stems 8-10 in., stouter, leaves broader; margins of glumes less shining scarious. Ripe utricle very convex, hardly inflated, rellowish, nerveless on the plane face, very obscurely nerved on the convex face. This plant is (as C. A. Meyer states) near C. fatida, Allioni. The C. curaica of Turczan., Maxim., and others is largely (or wholly) founded on C. pyenostachya, Karel. et Kiril. (in Bull. Soc. Mosc. xv. 522) which is of similar appearance, and with utricles of similar shape but strongly many-nerved.

6. C. nubigona, D. Don in Trans. Linn. Soc. xiv. 326 and Prodr. 42; rhizome short or 0, leaves long narrow incurved when dry, spikes evoid androgynous male at top forming an evoid oblong or interrupted linear compound spike, style 2-fid, utricle ellipsoid narrowed into an oblong-linear beak many-nerved on both faces. Nees in Wight Contrib. 120; Kunth Enum. ii. 385; Strachey Cat. Pl. Kumaon, 73; Thw. Enum. 335; Boott Carex, i. 1, t. 2; Boeck. in Linnwa, xxxix. 90. C. fullax, Steud. in Zoll. Verz. Ind. Archip. ii. 60 and Cup. 189; Boeck. l. c .- Carex. Wall. Cat. 3396.

Himalaya; alt. 5-13,000 ft., abundant. Khasia to Muherrook, alt. 4-6000 ft., abundant. Sind; Pinicill. Nilginni, Abamallaya, and Certon; alt. 5-8000 it., common.—Distrib. Cabul, Malaya, China, Japan.

Steres 6-30 in., exepitose on a tough perennial rhizome. Lower leaves long. Ing. from & in., dense, ovoid, to 5 in. linear interrupted, greenish becoming brown : lowest bract usually much overtopping infl., sometimes not & in. Spikes & in., dense, Fen. glames ovate scarcely apiculate, shorter than utricle. Anthers livenr-oblong, very shortly apiculate. Style occasionally 3-fid, fide Boott. Utricle small, of thin texture, plano-convex, green or pule brown, 9-11-nerved on plane face, 11-15 on convex; small red glands frequently scattered all over utricle between the nerves; bank not wirged, commonly quite smooth, not rarely scabrid, sometimes almost List d. Nut hardly a utricle, compressed, obtuse, brown.—General aspect of C. sauricaia, Linn. var. foliosa, but may be generally separated by the narrower involute leaves. Well distinguished from all allied Indian species by the utricle manyrereal on both faces. C. leierhyncha, C. A. Meyer Mem. Sav. Etrang. Peterab. I, 217, t. 9, a Central Asian plant, differs only by the leaves being rather broader.

fint when dry, and by the utricles having in their upper half only many larger orange-red glands. Though kept distinct by Boott and Boeckeler it should probably be esteemed only a form of C. nubigena.

7. C. muricata, Linn. Sp. Pl. 1382; rhizome short or 0, leaves not incurved, spikes ovoid androgynous male at top forming an oblong or interrupted linear compound spike or very narrow panicle, style 2-fid, utricle ovoid narrowed into a narrow conic beak, nerveless on plane face. Schk. Riedgr. i. 20, tt. E. 22, and Ee. 91; Kunth Enum. ii. 384; J. Gay in Ann. Sc. Nat. ser. 2, x. 355; Reichb. Ic. Fl. Germ. viii. 9, t. 215; Boott Carex, iv. 192; Boeck. in Linnea, xxxix. 86. C. diyulsa, Gooden. in Trans. Linn. Soc. ii. 160; Schk l.c. tt. Dd. 89 and Ww. 89; Kunth l.c. ii. 385; Reichb. Fl. Ic. Fl. Germ. viii. 11, t. 220. Vignea muricata (and divulsa), Reichb. Fl. Germ. Excurs. 57 (and 59.)

KASHMIR; alt. 6-9000 ft., C. B. Clarke.—DISTRIB. Asia, colder N. regions. The Kashmir examples resemble ordinary large European typical ones.

20 in. Leaves 1 in. broad, flat when dry. Infl. 2-3 in. by 1 in., consisting of 4-8 globose spikes, lower shortly distant. Anthers with a linear crest. Utricle large, 1 in. long, yellowish, with a few irregular nerves on convex face, otherwise nearly nerveless, beak bifid 1 its length, margins closely minutely scabrid or nearly smooth. Nut i utricle, subquadrate-ovoid compressed, not at all trigonous.—The form

C. divulsa is in infl. and general aspect nearer the subjoined var.

Var. β foliosa (sp.) D. Don in Trans. Linn. Soc. xiv. 827 and Prodr. 42: inflorescence pale of many spikelets at base often subcompound, utricle smaller. Nees in Wight Contrib. 121; Boott Caren i. 1, t. 3; Kunth l.c. 384; Strackey Cat. Pl. Kumaon, 73; Boeck. L. c. 88. C. notoleia, Nees L. c.; Kunth L. c. 888. C. Wallichiana, Spreng. Syst. iii. 812 (not of Prescott). C. muricata, var. indica, Boott Carex, iv. 193.—Carex, Wall. Cat. 3887.—Himulaya; alt. 6-9000 ft., from Kaslunir to Upper Sikkim frequent. Sind; Pinwill. Khasia hills; alt. 4000 ft., Griffith. PULNEY and NILOHIRI HILLS; Wight.—Resembles shorter examples of the European C. divulsa. Boott finally reduced the whole series under C. muricata. Linn. The Indian var. foliosa has the crested anthers and flat leaves of muricata, and is thus easily distinguished from nubigena even when young. Some of the Indian plants referred here are hardly separable from the American C. stipata, Muhl. which extends to Japan and Amuriand.

8. C. Thomsoni, Boott Carez, i. 1, t. 1; stem lignescent with many nodes, spikes ellipsoid androgynous male at top forming a close linear compound spike long overtopped by leaves, style 2 fid, utricle ovoidtriangular thinly obscurely many-nerved with numerous red glands throughout. Boeck. in Linnea, xxxix. 93.

HIMALAYA and KHASIA, alt. 1-5000 ft., from Kumaon, Thomson, to UPPER

Buena, Griffith, frequent, only on river margins.—Distrib. Tonkin.

Stems 1 ft., densely cospitose, very rigid, black in age, and often shining, perennial, not rarely rooting at top and throwing thence a cluster of stems the next season. Leaves numerous, infolded when dry, narrow, far overtopping the infi. Infi. often by 4-5 by 1 in., dense, of 25-30 regularly placed brownish spikes. Utricle small, brownish, plano-convex, hardly narrowed into the triangular shortlynotched beak.—The younger examples have been mixed with C. nubigena, Don, which has the infl. sometimes dense and regular; but in C. nubigena the infl. is less overtopped by leaves, and the utricle is more narrowed into the beak.

9. C. fluviatilis, Boott Carex, iv. 172, t. 582; leaves long narrow equalling the green stem, spikes ellipsoid androgynous male at top numerous forming a close linear compound spike, style 2-fid, utricle ovoid

many-nerved without glands acuminated into a short rough-edged beak. Boeck, in Linnea, xxxix. 93.

UPPER BURMA; Wullaboom in Hookhoom, Grifith (Kew Distrib. n. 6103) .-

Distrin. Chius, Japan.

- Phisome woody. Stems 1-2 ft. Infl. 4-6 by 1-1 in., dense, of 40-70 spikes; lowest bract scarcely I in. Spikes nearly 1 in., struw-colrd. Utricle (larger than in Themsoni) plane-convex; nerves 8 on the plane, 12 on the convex face; beak minutely scabrous on edges.—Very near C. Thomsoni) but much less rigid; the infinit resembles that of Staria italica. It is sometimes completely discious; in other cases the infl. has male spikes in the middle fem. at both ends (or at top only) as occurs in C. disticha.
- 10. C. teretiuscula, Good. in Trans. Linn. Soc. ii. 163 (excl. tab. cited); stems 2 ft. scubrous at top, leaves nearly as long as stems narrow, spikes ovoid or ellipsoid androgynous male at top green variegated brown forming a linear oblong interrupted compound spike, style 2-fid, utricle small stalked slightly spongy ovoid conical-beaked gibbous few-nerved on convex face, margins of beak serrate subhyaline almost winged. Schk. Riedgr. i. 30, tt. D. 19, & T. 69; Kunth Enum. ii. 390; Boeck. in Linnma, xxxix. 104. C. teretiuscula, var. 8 major, Boott Carex, iv. 145, t. 466. C. mitis, Boeck, I.c. 104.

KARHMIR, ait. 6-7030 ft., Thomson. BHOYAN, Grifith, n. 2663 (Kew Distrib. n. 6104).—Distrib. Cooler N. Hemisphere.

Griffith's example shows no root, but is in ripe fruit; the utricle has a ridge on the nerveless face and about 4 nerves on the middle of the turgid gibbous face, exactly as in European C. feretiuscula. Thomson's Kashmir plant has numerous stems closely placed on an intricately branched short weak rhizome; the young utricles are stalked and show the subalate margins of the beak. I put these two plants together, for they must be very closely allied; Mr. J. G. Buker says that mither of them matches exactly C. tereliuscula.

- Spikes linear-cylindric, pedancled, inflorescence loose.
- 11. C. longipos, Don in Trans. Linn. Soc. xiv. 329, & Prodr. 43; infl. long very lax, lowest peduncle solitary usually I-spiked long, fem. glumes mucronate some aristate, style 2-fid, utricles green or fully ripe vellowish. Nees in Wight Contrib. 124; Kunth Enum. ii. 418; Drejer Symb. Caric. 24, t. 10; Boott Carer, iv. 190, Ic. Ined. t. 644; Bocck. in Linna, xl. 376 (not of Thuaites).—Carex, Wall. Cut. 3388.

REPAL, BIKKIN, and KHASIA, alt. 4-12,000 ft., common.-Distrib. Chins.

Ricome short, worly, divided. Stems 6-24 in., slender. Leaves 3 the stem, in. broad. Cauline sheaths distant, lowest often near base of stem. Lowest refusele usually exsert 2-8 in. (but see var. 7), almost filiform, nodding. Spikes 2-10 cn each stem, 1-3 in., green or yellowish, usually solitary or lowest with 1 or 2 amaller near base. Male glumes obtase with a minute rough excurrent mucro; anthers submuticous. Fers. glumes ovate, acuminate, mucro produced into a rough brietle often overtopping utricle. Utricles much flattened, ovoid or ellipsoid, suddenly autroped into a long beak, distinctly 7-9-nerved on each face, glabrous or aral reus on margin sometimes also on two marginal nerves (see var. B); beak removing chierg, deeply hilld, lobes lanceolate erect, scabrons or rarely glabrous on margine. Nut much flattened, 3 utricle (with beak), ovoid, obtuse, dark brown; style little thickened, exsert branches shorter than utricle.

Var. B regularis, Boott Carex, iv. 190; utricles scabrons-pilose over both faces. C. marrelegia, Ihon in Trans. Linn. Soc. xiv. 329, & Prode. 42 (not of DC.). C. regulencia, Spreng. Syst. iii. 811; Nees in Wight Contrib. 125; Deejer Symb.

Cario. 23, t. 9; Kunth Enum. ii. 391 .- Carex, Wall. Cat. 3388 (largely) .- Nepal. Wallich.-Kept up as a species by Drejer and Nees, working with one or two pieces oulv. A good series of material shows a transition from the perfectly glabrous utricle (through forms with one or two marginal nerves scabrous) to the very scabrons utricle; and both Bocckeler and Boott unite the two.

Var. γ dissiliflora ; stouter with broader leaves and longer utricles, lowest pedancle usually very shortly exsert, spikes elongate very sleuder the lower utricles solitary, distant.—Nilghiri, alt. 6-7000 ft., Wight, C. B. Clarke. Anamallays, Beddome. Khasia, alt. 5-6000 ft., C. B. Clarks.—Perhaps a distinct sp., according to Drejer Symb. Caric. 24. Lowest peduacle often carrying 2 or 3 spikes. The Nilghiri plant appears a distinct species; but the Khasia series shows a complete transition from var. y dissitistora to typical C. longipes.

12. C. brunnea, Thunb. Fl. Japon. 38; infl. long lax, lowest peduncle often several-spiked often 2 or more from one sheath, fem. glumes acute or scarcely mucronate, style 2-fid, ripe utricle brown ellipsoid much flattened pilose (in Indian examples) striate, beak linear, exsert portion of stigmas about as long as utricle. Schk. Reidgr. ii. 16, t. Xx. fig 111; Kunth Enum. ii. 392; Boeck. in Linnwa, xxxix. 145. C. gracilis, Br. Prodr. 242; Boott Carex, i. 59, tt. 154, 155, 156 [excl. syn. O. lachnosperma, Wall.]; Thw. Enum. 355. C. flexilis, Don Prodr. 42, not of Rudge. C. lenta, Don in Trans. Linn. Soc. xiv. 327; Kunth l. c. 418. C. nepalensis, C. B. Clarke in Journ. Linn. Soc. xxv. 82, not of Spreng.

N.W. HIMALAYA, alt. 4500-6000 ft., frequent. MUNEYPOOR, alt. 3750 ft., C. B. Clarke. Assam, Griffith. SIND, Pinwill. PULNEY and NILGHIRI HILLS, alt. 6-7000 ft., Wight, &c. CEYLON, alt. 5000 ft., Thwaites.—DISTRIB. The Mascarene Isles. Australia, Japan, Sandwich Islds.

Rhizome oblique. Stems 1-3 ft., slender. Leaves 3 stem, 1 in. broad. Cauline sheaths somewhat distant, lowest usually above middle of plant. Peduncles often several from each sheath, lowest exsert 1-8 in., slender, nodding, sometimes bearing 3-10 spikes. Spikes 11-2 in., slender. Male glumes obtusely triangular, reddishbrown. Fem. glumes ovate, apex triangular, ultimately ferruginous-brown. Utricle rather small, not parallel-sided, 9-15-nerved on each face, minutely hairy on nerves, suddenly narrowed into a beak about i utricle; beak shortly bifid, lobes erect. much flattened, ovoid, suddenly narrowed at top, yellow-brown, nearly filling atricle except beak. Style about as long as beak, slightly swollen, contracted at base; branches long very brown, but much shorter than in the two following species.-Limits and geographic range uncertain. In many of the non-Indian examples the utricles are glabrous, or there are several peduncles even from the middle sheatlis of the inflorescence.

13. C. teinogyna, Boott Carex, i. 60, t. 158; infl. long lax, peduncles often 2 or more from one sheath bearing 1 or few spikes, fem. glumes acute often mucronate, ripe utricle brown oblong much flattened striate, Leak linear long deeply bifid, style 2-fid branches longer than utricle. Boeck, in Linnea, xxxix, 145.

KHASIA and JAINTEA HILLS, alt. 3-5000 ft., Griffith, &c.

Resembling C. brunnea, Thunb., but a slenderer plant with narrower leaves. Utricle remarkably parallel-sided, suddenly narrowed into a linear beak nearly as long as itself, many-nerved on both faces, often minutely scalarous pilose on all the norves, the minute hairs sometimes only on the margins or near the top very rarely want' ;; lobes of benk erect. Nut oblong, filling utricle. Branches of style 2, ig, brown red, persistent on ripe fruit.

. C. longieruris, Nees in Wight Contrib. 124; infl. long lax, pl meles often 2 or more from one sheath bearing 1 or few spikes, fem. VOL. VI.

glumes lanceolate acute, style 2-fid, ripe utricle ferruginous much flattened ovate-lanceolate acaminate into beak glabrous except green margins, beak slightly notched with the green scabrous margins incurved, exsert portion of style-branches fully as long as utricle. Kunth Enum. ii. 417; Boott Carcx, i. 59, t. 157; Boeck. in Linnea, xxxix. 148. C. longipes, Thw. Enum. 355.

W. HIMALATA: from Kishtwar, alt. 4000 ft., C. B. Clarke, to Nepal, Wallich. NILUMIES, Perrollet, Wight, alt. 8000 ft., C. B. Clarke. Ceylon, Thuaites (C.P. 2749).

Very similar to C. longipes, brunnea, and teinogyna, but distinct by the utricle. Utricle long, triangular-acomiante, the strictly linear portion of beak short; plane face 7-9-nerved, convex face 15-nerved bright ferruginous yellow with two scabrous green margins, margins in lower half of beak incurved over the, plane face. Fem. glames shorter than utricle. Branches of style 2, nearly as long as in C. teinogyna.

- Sect. 2. REMOTE. Terminal spike male at base fem. at top (or rarely fem. in the middle male at both ends or accidentally wholly male), the other spikes male at lase or the lower often wholly fem.
 - Bpikes short, sessile or nearly so, ovoid or oblong, dense. Glumes pale.
- 15. C. remota, Linn. Sp. Pl. 1383; infl. elongate, lower spikes distant, lowest bract long usually overtopping infl., style 2-branched, utricle ellipsoid flattened narrowed into an oblong beak slenderly manynerved on both faces. Schk. Riedgr. i. 46, & ii. 22, t. E, fig. 23; Nees in Wight Contrib. 121; Kunth Enum. ii. 404; Reichb. Ic. Fl. Germ. viii. 8, t. 212, figs. 556, 557; Boott Carer, iv. 198, & Ic. Ined. 669, 670; Bocck. in Linnaa, xxxix., p. 129. C. axillaris, Linn. Sp. Pl. 1382. Vignea remota, Reichb. Fl. Germ. Excurs. p. 58.

N. TEMPERATE HEMISPHERE.

Glabrous. Rhizome short, slender, without stolous. Stems clustered, 1-24 ft., slender. Leaves I stem, scarcely I in. broad, weak. Infl. often half length of plant, lower spikes solitary 1-3 in. apart; lowest bract 4-10 in., very narrow, weak. Spike 1-I in., ellipsoid, greenish. Glumes ovate, acute, keel green, sides pale. Anthers linear, muticous. Utricle small, glabrous, scabrous on margin; beak 2-fid, lobes eject; margins scabrous. Nut subovoid, flattened, I utricle excluding beak.

Var. B Rochebruni (sp.), Franch. et. Savat. Pl. Japon. ii. pp. 126, 555; utricles nerveless on plane face, very slenderly 3-5-nerved on convex face, gradually narrowed upwards into a narrow-triangular b.nk.—Temperate Himalaya; from Kashinir, alt. 7 8000 ft., to Sikkim, alt. 7-12,000 ft., &c., and Knasia Hills, alt. 4500 ft.—Beak of utricle is, in all ludiau material, more or less winged, in this (as in the nerveless plane face) showing an approximation to 17. C. alla. In general appearance, it matches well typical European C. remota.

16. C. canescens, Linn. Sp. Pl. 1393; infl. linear, spikes short cylindric approximate, bracts short lowest much shorter than infl., style 2-branched, utricle ovoid flattened narrowed into a short triangular beak slenderly 8-10 nerved on both faces. Reichb. Ic. Fl. Germ. viii. 7, t. 206, figs. 516, 517; Boott Carex, iv. 154, t. 496; Bocck, in Linnwa, xxxix, 122. C. curta, tierden. in Teans. Linn. Soc. ii. [1794] 145; Schk. Riedgr. i. 43, d. ii. 21, t. C. fig. 13; Kunth Enum. ii. 403. Vigna canescens, Reichb. Fl. Germ. Ecourt. is.

KASHMIE, alt C-12,000 ft., C. B. Clarke,-Distric, Cooler parts of globe.

Glabrous. Rhizome short, slender, without stolons. Stems clustered, 2 ft. Leanes $\frac{1}{3}$ stem, $\frac{1}{3}$ in. broad. Infl. 2-5 in., lower spikes solitary, 1 in. apart; lowest bract sctaceous, about 1 in. long. Spikes $\frac{1}{3}$ in., greenish. Utricle small, glabrous, often nearly smooth on margin; beak triangular, hardly notched, minutely glandular-scabrous.

17. **G. alta**, Boott in Proc. Linn. Soc. i. 254, & in Trans. Linn. Soc. xx. 130, & Carex, i. 59, t. 153; larger and stouter in all its parts than C. remota beak of utricle strongly winged, so that utricle is widest in its upper half, nut small not filling utricle (otherwise as C. remota). Boeck. in Linnea, xxxix. 126. C. Brizopyrum, Kunze Suppl. 169, t. 43.

KHASIA; Molim, alt. 5800 ft., C. B. Clarke. Muneypoor, alt. 5-6000 ft., Watt. —DISTRIB. Java.

Altogether resembles a large O. remote. Leaves and bracts up to \(\frac{1}{2}\)-\(\frac{1}{2}\) in: broad. Spikes often \(\frac{1}{2}\) in., cylindric. Utricle in outline elliptic with a short point, scabrous almost serrulate on the green shoulders formed by the wings of the beak, with a groove on the plane face below the termination of the slit of the beak.

18. C. cooptanda, C. B. Clarke; small, leaves linear, spikes 2 cylindric short dense close together, upper male at base pale brown, bracts hardly any, style 2-branched, utricle ovoid flattened narrowed into a short conical subentire beak nerveless smooth.

KHASIA HILLS; Griffith.

Glabrous. Rhisome slender, creeping, divided. Stems 6 in., slender. Leaves 4 by $\frac{1}{16}$ in. Spikes $\frac{1}{6}$ in. apart, upper $\frac{1}{2}$ by $\frac{1}{6}$ in., lower rather smaller female. Glumes as long as utricles, ovate, obtuse, brownish with scarious margin upwards. Utricle $\frac{1}{16}$ in. long, without glands; exsert part of stigmas as long as utricles.—There are three excellent specimens, exactly like each other, and very unlike any other Indian Carex, with the note of Boott on them in Herb. Hooker stating that they were collected by Griffith in Assam.

- ** Spikes long-cylindric or linear, lower peduncled. Glumes coloured.
- 19. C. prælonga, C. B. Clarke; tall, leaves long, spikes 4-9 linear nodding, styles 2-fid, utricle broadly ovoid compressed nerveless smooth suddenly narrowed into a very short linear sube tire beak. C. phacota, β minor, C. B. Clarke in Journ. Linn. Soc. xxxiii. 141.

SIKKIM, alt. 7-9000 ft., frequent, C. B. Clarke.

Glabrous, tufted, lower sheaths shining, brown. Stems 2-3 ft. Leaves 18 by 1-1 in. Lowest spike 1-3 in. distant; pedancle 1-3 in. long; bract overtopping infl., not sheathing. Spikes 4 by 1 in. terete; terminal male at base, fem. in middle, fem. or male (sometimes branched) at top. Fem. glumes as long as utricles, 3-nerved, green on back, black-purple on side, emarginate or acuminate, excurrent green tip often scabrous. Utricle 1 in., obovate turgid, yellow-brown, whole surface minutely yellow-glandular-punctate; beak exactly linear, granular-glandular, becoming very white when quite ripe, shortly notched; stigmas shortly exsert. Nut obovoid, biconvex, very smooth, nearly filling utricle.

Var. β angustior; stems 12-18 in. slender more scabrous, leaves scarcely ½ in. broad, spikes 3-1 in.—Khasia Hills, ult. 4-6000 ft., C. B. Clarke. Burma; Shan States, alt. 5000 ft., Collett.—Terminal spike occasionally wholly male. There are still 16 Sikkim and 34 Khasi specimens of this species in my collection, which show that Boott was right in attaching moderate importance to the sex of the terminal spike.

20. C. teres, Boott Carex, i. 62, t. 167 (excl. lower utricle); tall, leaves long, spikes 4-9 linear nodding, styles 2-fid, utricle ellipsoid compressed

nerved smooth gradually passing into a conical entire beak. Boeck. in Linnsa, xl. 393.

SIERIM, alt. 8-9000 ft.; Sinchul, J. D. H.; Touglo and Sundukphoo, C. B. Clarke, &c.

Glabron, tufted, lower sheaths shining hrown. Stems 3 ft. Leaves 18 by ‡ Lowest spike; j-in, distant; p-dunde 2-4 in, long; prace to-retopping indi, sheathing. Spikes 6 by ½ in, terter; terminel mais at base, fem. in middle usually at top. Fem. pitures as long as the tufties, oblong-inaccedate, aristan brasily 3-ucreed, green on the hack, sides black-purple, bristle green soukross. Utriclez in, in, implif, discoars, 7-11-neved on cach face, whole surface minutely yellow-glandels-punctate; beak scarcely granular, bartily notched; stigmas very shortly exset. Vast oraid, somewhat narrowed upwards.—This species, from the root to the glumes, is extraordinarily like C. pralonga, but rather stouter; the fruiting spikes and utricles are totally nulke.

21. C. sikkimensis, C. B. Clarke; tall, leaves long narrow, spikes 4-7 linear clavate, styles 2-fd, utricle ellipsoid compressed most slenderly nerved brown smooth narrowed into a conico-linear entire beak.

SIRKIM; Jongri, alt. 12-13,000 ft., C. B. Clarke.

Lowest spite 3-3 in. distant; pedmole 2-3 in. long; lowest bract overtopping the infi., not sheathing. Spikes 2 by \(\frac{1}{2}\) in, terminal usually few, at top clavate, sometimes fem. only in the middle, sometimes wholly male. Fem. gluener as long as articles, colong-incolate, not or exactedy uncreased, black-purple, back just peding the color of the

22. C. cernua, Boot Carex, iv. 171, t. 578; leaves long, spikes 4-8 cylindric very dense, styles 2-fid, utricle broadly ovate much compressed nerveless densely glandular subscabrous to base rich-brown, beak conical entire.

Assam; to Sudiya, Jonkins, Simons, Griffith (Kew Distrib. 6099).—Distrib. Toukin, Japan.

Sems 12-25 in. Leaves as long as stem, up to \(\frac{1}{2}\) in. Incode, Lowest spile\$Ems 12-25 in. Leaves as long as stem, up to \(\frac{1}{2}\) in. Incode, heat \$2\)
\$\frac{1}{2}\) in the property of th

Sect. 3. *Vulgares*. Terminal spike male, the others fem. or male at top, solitary.

23. G. phacota, Spreng, Syst. iii. 826; spikes 3-11 lower nodding on sleuder peduncies linear-opindric, fom. plumes with an excurrent green scabrous tip, styles 2-fid short, utricle ovoid flat nearly nerveless glandular to the base, beak short triangular with hardly any linear prolongation. Nees in Wight Contrib. 126; Kanth Enum. ii. 420; Drejer Symb. Caricol. 15, t. 4 (sex). O. punctate & notha); Boott Carez, i. 63, t. 168; Thu. Enum. 365; Books, L. innang, al. 434. C. lenticularis, Don in Trans. Linn. Sc.

xiv. 331, & Prodr. 43 (not of Mich.). C. platycarpa, Hochst. Steud. Syn. Cyp. p. 214.—Carex, Wall. Cat. 3394 (type sheet), 3395 A, partly.

HIMALAYA, alt. 4-7000 ft., from Gurwhal to Bhotan, frequent. Khasia Hills, alt. 2-6000 ft., and Patkox Mts., Griffith. Arram; Luckimpore at 300 ft. Tenasserim, alt. 3500 ft. Pachmari, Pulneys, Nilghiris, and Ceylon, alt.

4-6000 ft .- DISTRIB, Malaya, Japan,

Glabrous. Rhizome woody, short. Stems closely tusted, 1-2½ ft., triquetrous. Leaves often as long as stem, ½ in. wide. Inst. usually 4-6 in., lowest spike 1-2 in. distant; lowest bract usually far overtopping the inst., but sometimes shorter than it, not sheathing. Fem. spikes 1-2 in. (sometimes longer) by ½ in., in fruit appearing purple with green linear marks (glumes); male spike 1-2 iu., rather slender lax, pale ferruginous. Fem. glumes narrow, rather longer than utricle, green 3-nerved on back, sides pale ferruginous or scarious. Utricle about ½ in., usually dark purple with a green margin, densely granular with red-purple glands throughout; mouth of beak entire.—The large quantity of this common species now to hand leaves hardly any absolute characters to distinguish it from the two following. In some, the bracts are slender, shorter than the inst.; in others, the beak of the utricle has a distinct linear prolongation nearly as in the very close O. Arnottiana. The colour of the plant glumes and spikes varies much from the type; the Ceylon examples have the spikes a rich brown (as in C. Arnottiana). The most general characters for C. phacota appear to be the rough exeurrent green tip of the fem. glume with the utricle dense with glands to its base.

24. C. pruinosa, Boott in Proc. Linn. Soc. i. 255; Trans. Linn. Soc. xx. 131, & Carex, i. 65, t. 174; spikes broader laxer than in C. phacota, utricle larger 1 in long, obscurely 3-5-nerved; otherwise as C. phacota, of which Boeckeler esteems it a form.

East Bengal, Grifith (New Distrib. n. 6106). Khasia Hills, alt. 4200 ft.,

C. B. Clarke .- DISTRIB. Java.

Boott (Carex, iv. 198, Ic. Ined. 667) has brought here his C. picta from Japan, which has nerveless utricles.

25. C. Arnottiana, Nees ms.; Drejer Symb. Caricol. 16, t. 5; excurrent tip of glume smooth, utricle glandular in its upper half, beak short triangular with a minute linear prolongation, otherwise as C. phacota. Boott Carex, iv. 178, Ic. Ined. 607 (not in Trans. Linn. Soc. xx. 129); Thw. Enum. 356; Boeck. in Linnwa, xi. 435.—C. socia, Boott in Proc. Linn. Soc. i. 254, & in Trans. Linn. Soc. l. c. 128.

CEXLON; elevated parts of Central Province, Walker, Thwaites.

26. C. notha, Kunth Enum. ii. 421; spikes 3-7 lower on slender peduncles linear-cyliudric, fem. glumes obtuse or minutely mucronate, styles 2 fid shorter than utricle, utricle ellipsoid plane-convex slenderly 3-5-nerved minutely glandular narrowed suddenly into a short linear beak. Boott Carex, i. 8, t. 24; Boeck. in Linnæa, xl. 433. C. Victorinlis, Ness in Wight Contrib. 126 (style erroneously 3-fid); Kunth Enum. ii. 516. C. punctata, Ness l. c. 127 (not of Gaudin). C. Benthamiana, Boott in Royle Himal. 412. C. phacota, Drejer Symb. Caricol. 15 (partly).

HIMALAYA, Blt. 5-11,000 ft., from Chini, Jacquemont, and Gurwhul, Thomson,

to Bhotan, Griffith.

Male spiker 2 in., brown. Lowest bract hardly so long as infl. Glumes green, obscurely 3-nerved on back, often quite muticous; if a small mucro it is quite unlike C. phacota, in which the whole green width of the glume is produced as an oblong-linear flat tip. Utricle exceeding the glume about 1, in., with round or linear, yellow or brown, scattered sunk glands; beak slightly notched, minutely granular.— Otherwise as C. phacota.

27. C. fucata, Boott ms.; spikes dense blackieh, styles 2-fid exsert about \(\frac{1}{2}\) length of utricle, utricle nerveless, otherwise nearly as C. notha.

Sixkin: Lachen, alt. 9-12,000 ft., J. D. H.
Lowest brack for overtopping infl. Spikes much more densely packed, and thicker than in C. notha: glumes rather longer, black with a linear green mark on back.
Lowest spike 3-10 in. distant in some examples.

23. C. rubro-brunnen, C. B. Clarke; spikes 4-8 close together nearly sessile, styles 2-6d persistent very long red-brown, utricle ellipsoid plane-convex very slenderly 3-5-nerved or nerveless minutely glandular narrowed suddenly into a short linear beak. C. heterolepis, Boott in Perry Exped. Japan, ii. 327, not of Bunge.

KHASIA HILLS, slt. 2-6000 ft., very common, C. B. Clarke. MUNEYPOOR,

Watt.—Distrip. China, Japus.

Glabrons. Rhizone woody, short. Stems clustered, 1-2 ft. Leaves numerous, often as long as culm, scarcely \(\frac{1}{2}\) in. broad. Spikes 2-3 by \(\frac{1}{6}\)-\frac{1}{6}\) in., brown-red, often comove by long persistent styles; male spike paler; lowest spike rarely 1 in. distant; lowest bract much overtopping inflorescence. Fem. slumes ovate-triangular, muticous or nearly so, rich brown with yellow keel. Ultricle very nearly as of G. sucha), but excert part of style-branches much longer than utriclo.

29. C. Proscottiana, Boott in Proc. Linn. Soc. i. 286, & in Trans. Linn. Soc. xx. 135, & Carex, i. 45, t. 115 (excl. Haunii plant); spikes 3-6 lower peduncled 4-6 in. long slender, styles 2-fid, utricle small compressed ovoid slightly nervose smooth eglandular beakless. C. producta, Boott in Herb. Hook. C. teres F partly, Boott Carex, i. 62, t. 167 (lower utricle only).—Carex, Wall. Cat. 3386.

Napal, Wollich. Knasia Hills, alt. 4500 ft.; Myrung and Nunklow, J. D. H.

-Dietrin. Japan.

Glabrous. Stems 1\frac{1}{2}\frac{1}{2}\text{ft.} Leaves nearly as long as stem, up to \frac{1}{2}\text{in.} broad. Lowest spile 1-5 in. distant, pedancle \frac{1}{2}-2 in.; lowest bract equalling infl., not aheathing; terminal spike 2\frac{1}{2}\text{in.} by \frac{1}{2}\text{in.}, with a short second male spike often added. Fem. spiles nodding, wavy, \frac{1}{2}\text{in.} broad, yellow brown in fruit. Fem. glumes about as long as utricles with a short excurrent tip or obtuse. Utricle scarcely \frac{1}{2}\text{in.}, slightly inflated, irregularly 3-5-nerved on each face, with a very few scattered sunk obscure glands, suddenly narrowed at top to a small entire mouth, hardly microscopically a beak.—Very near C. pralonga, but the utricles are smaller, less nerved, without linear beak; and in all the specimens seen the terminal spike is whelly male.—In his "Carex" i. \text{C2}, t. 167 (and herbsrium), Boott mixed this with \text{C. sandwicervis, Boeck. (C. Precrecttians, H. Mann) from the Sandwich Isles of which the utricle differs materially. I think it probable that C. Prescottiana, Boott. was C. heterolepis. Bunge, Enum. Pl. Chin. Var. [1831] 69 (not of Boott); for Bunge says his C. heterolepis resembled C. pendula, but had a bilid style.

39. C. empititia, Nees in Wight Contrib. 127; spikes 4-10 lowest entropy or erect on a short peduncle cylindric dense rigid, styles 2-fid, ntricle ovoid compressed irregularly few-nerved smooth eglandular suddenly narrowed into a minute entire beak. Kunth Enum. v. 2, p. 412; Bott Carex, iv. 133, t. 428, fig. 3; Bocck, in Linnua, xl. 437.—Carex, Wall. Cat. 3392.

Syluxy, Wallick, C. B. Clarke.

Glebrows, 2 ft. high, habit of C. rigilio, Gosden,, but with a most irregular infl. Reminal male spide semetimes 4 in, usually 0-2 in, above the next, 2 in, long,

pale, slender, or shorter thicker purple-chestnut. Fem. spikes often 1 by ‡ in., often 2-7 fascicled with 1 or 2 remote below, frequently with 1-6 rectangularly divaricate short branches. Utricles greyish with green margins, and 1-4 irregular green nerves.—Appears always thus irregular; the rhizome is usually woody, short, but sometimes the stem at base appears slender decumbent rooting in mad. Easily recognized, as being the only low-level Indian species at all resembling 0. rigida.

31. C. rigida, Gooden. in Trans. Linn. Soc. ii. 193, t. 22, fig. 10; stems 4-8 (rarely 10-12) in., leaves (dried) flat or margins near base slightly recurved, spikes 3 or 4 close together cylindric short dense, bracts not overtopping the infl., styles 2-fid, utricle ellipsoidal flattened smooth nearly nerveless apiculate by minute entire beak. Schk. Riedgr. i. 56, & ii. 25, t. U, fig. 71; Reichb. Ic. Fl. Germ. viii. 12, t. 225, fig. 578; Boeck. in Linnæa, xl. 414. C. saxatlis, Schk. l. c. 54, & ii. 25, tt. i., fig. 40, & tt. fig. 40; Kunth Enum. ii. 410. C. vulgaris, var. alpina, Boott Carex, iv. 167, tt. 568-574. C. orbicularis, Boott in Proc. Linn. Soc. i. 254, & in Trans. Linn. Soc. xx. [1851] 134.

ALPINE HIMALAYA and W. TIBET, alt. 9-13,000 ft., from Gilgit, Giles, to

Sikkim, J. D. H .- DISTRIB. Cooler parts of the World.

Stoloniferous. Leaves often curved. Spikes 1-1 by 1-1 in. Fem. glumes ovate-triangular, acute scarcely mucronate, chestnut-purple.—In the original C. orbiculoris Boott, the utricles are unusually large, but not larger than in some European forms.

32. C. vulgaris, Fries Nov. Mant. iii. 153, & Summ. Veg. 230; stems often 10-20 in., leaves (dried) conduplicate, spikes less close longer, utricle more or less slenderly nerved, otherwise as C. rigida. Reichb. Ic. Fl. Germ. viii. 13, tt. 226, 227; Boott Carex, iv. 166, tt. 557-567; Boeck. in Linnæa, xl. 416. C. cesspitosa, Schk. Riedgr. i. 57, & ii. 27, figs. Aa, t. 85, a, b, & Bb, t. 85, c, d, e; Kunth Enum. ii. 411.

N.W. HIMALAYA and W. TIBET, alt. 10-13,000 ft., from Gilgit, Giles, to Laboul,

Jaeschke, frequent.—DISTRIB. Cooler parts of the World.

Some of the material Mr. Baker considers good Yorkshire U. vulgaris, but there are many examples which he considers do not match either C. vulgaris, Fries, or C. rigida, Gooden.

Var. β distracta; spikes less close, lowest 2-7 in. distant.—Kashmir; Gurais, alt. 8000 ft., C. B. Clarke.—Altogether unlike any European form, J. G. Baker.

33. C. erostrata, Boott ms.; utricles obovoid compressed beakless, otherwise as O. rigida, Strachey Oat. Pl. Kumaon, 73; Duthie in T. E. Atkins. Gazetteer, x. 618.

Kunaon; Barji Kang Pass, alt. 14,500 ft., Strachey & Winterbottom (Carex, n. 22).

Instead of a minute beak there is a tringular notch at the top of the utricle. "I cannot recollect ever seeing any C. rigida like it," J. G. Baker.

Subgenus II. Carex proper. Style-branches 3 (see also 2. C. stenophylla).

Sect. 4. RARE. Stem with 1 spike (see also 42. C. radicalis), fem. at base. Seta (i.e. rudiment of the suppressed upper part of spikelet) often present within utricle. Bract hardly longer than fem. glumes.

34. C. microglochin, Wall. in Handl. Kong. Akad. Stockh. 140, & Fl. Lapp. 224; spike $\frac{1}{4}$ - $\frac{1}{3}$ in., style-branches 3, utricles lanceolate acu-

minate glabrons striate, ripe defices dwith sets protruded. Schk. Riedgr. 29, t. Sess, fig. 110; Kunfd Enus. ii. 424; Reichb. E. R. Gern. viii. 3, t. 196; Boott Carez, iv. 174, t. 689; Boock. in Linneau, xxxii. 32. Unchinis microglochin, Sprang. Syst. iii. 830; O. R. Clarke is Journ. Linn. Soc. xx. 401. U. europea, J. Gay in Flora [1827] 23. Leptolephs tibetica, Boock. Upr. Nov. i. 31 (partyl., t. Schlagtriweti, n. 6450).

N.W. HIMALAYA and W. TIBET, alt. 11-15,000 ft.; from the Karakorum, Thomson, to Kunawur, Jacquemont, frequent.—DISTRIB. N. Europe, Asia, Greenland.

Glabrons. Edizones stander, very short. Stans 6-12 in., stender. Leenes scarcely is length of stense, statecome. Spike pale brown, in flower bardly \$\frac{1}{2}\$ in broad. Four, glames orate, obtane, obscardy nerved, shorter than utride. Utride about 1/10, (include, excert right etc. often more than | in.); heak treet, mouth entire. Mr. obtangedilp-oid, brown, about 1 middle. In trait the oil is right into a surphir trait in video letter as tilling the results of the rate of the oil is reduced to the collection of the results of the rate of the collection of the rate of the rate of the rate of the collection of the rate of

35. C. parva, Nees in Wight Contrib. 120; spike 1-# in, style-branches 3, utricles lanceolate acuminate long-beaked glabrous striate, ripe deflaced with sets included. Kunth Enum. ii. 419; Boott Carez, i. 55, t. 418; Boock in Liansea, xxxix. 38. O. macrorrhyncha, Karel. et Kiril. in Bull. Soc. Mosc. iii. [1842] 521.

HIMALAYA, alt. 11-12,000 ft., from Kashmie (Decsai), Winterbottom, to Sikkim (Lachen), J. D. H.—I)ISTBIB. Central Asia,

Hesembles C. microglochin, but stoater in all its parts. Spike brown or chestnut. Fem. glames ovate, acuté, lower aristate, lowest empty sometimes $\frac{1}{2}$ in. and more (much like that of C. microglochin reckoning in the sets) beak slender terete with oblique subentire month. Sets sometimes carrying a radimentary minutely hairy glume, but included.

36. G. linearis, Boott Carea, i. 51, t. 136; spike 2-9 in. linear, style-branches 3, utricle oblong complete glabrous nerveless best linear-occis as long as nut with a slit on posticous face extending \$\frac{1}{2}\$ length of beak. Boock: in Linnaar, xxxii. 36. G. Beenbeckii. Boott in Proc. Linn. Soc. i. 255, & in Trans. Linn. Soc. xx. 133 (mainly, not of Nees). C. elynoides, J. Gay m., Hennicarex p., Banchi. in Gen. Lili. 1072. H. triervis, C. B. Clarke in Journ. Linn. Soc. xx. 382, chiefly (not Kobrenja trinervis, Boeck.). Unction neualensis. Nees ms.

HIMALAYA, alt. 11-14,000 ft.; from KASHMIR, Levinge, to SIKKIM (Lacben), J. D. H.

"Ghirons. Rhirons bort, woody. Stress densely unfied, clothed at base with testaceous or subscataceous absolub becoming torm and finbillates; stems nitimately 1-2 ft., in flower often 20 rs in, subsequently 1 h., seteroiss. Spite nearly always bissenal, it is, broad, lone at base. Pen. glames elliptic-oblong, greenish then pale brown, obtass, lower distant artistet breachille. Utferick 4 in. long, thin, passing into the bask. Nit filling utried, exactly obling, trigonous, pale brown, one angle phening against positions face of Boock), and by Bentluan and swyle! Bootk figure is correct, but in his Ifect, le has Kobesia trincris still partly mixed, nor has he perhaps disensed the synonym quite satisfactorily. Most of the material assayls orthologouse K-trincris.

abounds in spikes wholly male, whereas in *C. linearis* the spikes are fem., at top mule. But in *K. trinervis* there occur fem. spikes shortly male or barren at top, and these exactly resemble spikes of *C. linearis*. The only diagnostic difference appears to be that in *K. trinervis*, the bracteole (homologous with utricle of *Carex*) is split on the posticous face nearly to its base so that the nut is partially protruded; in *C. linearis* the beak of the utricle is split on the posticous face nearly (not quite) to its base, so that the nut is completely inclosed in the utricle. The habit of *C. linearis* is entirely that of a *Kobresia*, and the two genera touch at this point.

Var. β . clachista; stems (with nearly ripe fruits) scarcely 2 in., leaves exceeding stems, spikes in fruit $\frac{1}{2}$ in., very slender all bisexual 2-4-nutted.—W. Nepal, alt. 11-12,000 ft., Duthie (n. 6-6-1).—This looks like a distinct species; but there is little of it, and except in size no distinction between it and C. linearis has been discovered.

37. **C.** vidua, Boott ms.; spike 1 in. linear, style-branches 3, utricle (including beak) oblong-ellipsoid glabrous without nerves, beak as long as nut with a slit on posticous face extending \(\frac{1}{2}\) length of beak.

SIKKIM; Lachen, alt. 13,000 ft., J. D. H.

- Glabrous. Stems 6 in., rigid, clustered, at base covered by dark-chestnut shining fimbrillate sheaths. Leaves nearly as long as stems, setaceous. Spikes seen wholly fem., about & in. broad, denser, more rigid, than in C. linearis. Fem. glumes ovate, obtuse, brown, yellow-backed, lowest hardly aristate. Utricle with beak & do in long; utricle proper obovoid, scarcely longer than the obovoid, nut passing imperceptibly into an ovoid compressed beak of same length and width, scabrous on margins, top obtuse.—A strange plant marked by B.ott "dioica," the 4 spikes seen have some sterile glumes at top.
- 38. C. rara, Boott in Proc. Linn. Soc. i. 284, & in Trans. Linn. Soc. xx. 139, & Carex, i. 44, t. 109; rhizome very short slender, stems and leaves very slender, spike \(\frac{1}{2}-\frac{1}{2}\) by \(\frac{1}{2}-\frac{1}{2}\) in. dense, style 3-branched, utricle ovoid-pyramidal many-ribbed glabrous. Thw. Enum. 354; Boeck. in Linnwa, xxxix. 36. C. nana, Boott in Mem. Amer. Acad. N. S. vi. 418, & Carex, iv. 139, t. 449, fig. 2. C. capillacea, Benth. Fl. Austral. vii. 438 (scarcely of Boott).

BHOTAN, Griffith. KHASIA HILLS, Griffith, alt. 6000 ft., C. B. Clarke. CEYLON,

alt. 6000 ft., Thwaites .- DISTRIB. Japan, Borneo, Austral.

Glabrous. Stems 4-20 in., tufted. Leaves often half as long as stems, setaceous. Spikes nearly all bisexual, terminal male portion shining ferruginous, very narrow. Fom. glumes ovate, obtuse, 3-nerved, shorter than utricles. Utricle in fruit close, spreading at right angles, with no linear tip to beak or a most minute subrecurved mucro, strongly closely ribbed without glands, or in Khasi exemples cometimes with fewer weaker ribs and scattered large glands between (= the Japan C. nana, Boott).

39. **C.** capillacea, Boott Carex, i. 44, t. 110; rhizome 0, stems and leaves capillary, spike $\frac{1}{4}$ - $\frac{1}{5}$ by $\frac{1}{10}$ - $\frac{1}{5}$ in. dense, style 3-branched, utricle ovoid-pyramidal many-ribbed glabrous. Boeck. in Linnea, xxxix. 37.

SIEKIM, alt. 9-12,000 ft., J. D. Hooker, &c. BHOTAN, Griffith.—DISTRIB.

Japan.

Stems 4-10 in., tusted.—Smaller in all its parts than C. rara, but I see no other difference.—The Australian plant called by Bentham C. capillacea has leaves and spikes as wide as C. rara, and I refer it to rara accordingly; it might be all treate t as one.

Sect. 5. Indick. Terminal spike fem. at base male at top; or, when spikes very numerous many male at top, terminal (1 or few) sometimes wholly male.

- · Subscapose, basal leaves long, cauline leaves and bracts very short.
- 40. C. cyrtostachys, Brongn. in Bot. Voy. Coquille 152, t. 25; infl. compound, spikes linear-oblong lax pale, style 3-fid, utricle ellipsoid-trigonous many-nerved minutely hairy, beak scarcely 4 utricle. Kunth Enum. ii. 513; Moritzi Verz. Zoll. Pfl. 98; Boott Carex, ii. 103, t. 310; Boeck, in Linnua, xl. 327.—Carex, Wall. Cat. 3333.

PENANG; Wallich. PERAK; alt. 3500 ft. King's Collector, SINGAPORE, Ridley.-Distrib, Malayn, China.

Gla' rows, except utricle. Rhizome horizontal, thick. Leaves many, subradical, 1 2 ft. by 1-1 in., flat, tough, many-nerved. Scapes numerous, 4-9 in., with sheaths and peduncles nearly throughout their length; bracts 0-1 in., linear; peduncles exsert 0-1 in., 1-5-spiked. Spikes 1 by 1-1 in. Fem. glumes ovane, acute, scarcely nucronate, shorter than utricle. Ultricle 1 in.; beak scarcely notched. Style with its 3 branches short, style-base linear. Nat "distorted by depressions." Boott, gynophore small yellow, there are two main lateral excavated patches. (The only Indian species that has a strongly excavated-distorted nut.)

41. C. Holfori, Bocck. in Linnwa, xl. 365; basal leaves long up to 1 in. broad, scape with 4-6 distant peduncles each carrying one dense ovoid-cylindric pale head, infl. minutely hairy, style 3-fid, utricle ovoid triquetrous beak linear { utricle.

TENASSERIM; Helfer (Kew Distrib. 6111, 2).

Rhizone stout. Leaves 20 in., flat, sub 3-nerved. Scape 10-14 in.; bracts 2-3 by 4 in., sublanceolate; peduncles exsert, 4-1 in., minutely hairy. Spikes 4-1 in., chlong or (fruiting) avoid, 4-1-nutted, ferruginous. Fom. glumes ovate, bristle exceeding beak of utricle. Utricle & in. and upwards, pyramidal at both ends, sleuderly many-nerved, minutely hairy; beak slender, mouth very small, base minutely bulbous to hold slightly bulbous style-base.—An unmistakable species.

42. C. (?) pandanophylla, C. B. Clarke; leaves long broad, spikes in numerous fascicles on branches of scape female at base male at top, glumes elliptic obtuse minutely scabrous-hairy long cuspidate. Scleria pandanophylla, Kurz ms.

Prov; Yomah, Kurz.

Very stout. Rhizere oblique, woody. Leaves subradical many, 1-2 ft. by 1-1] in., flat, structed, glabrous, as though petioled, petiole dilated at base. Scape stout, 9 in., branches 2-3 in., minutely hairy. Spikes 1-1 by \(\frac{1}{2} \) in.; bractcoles \(\frac{1}{2} \) in. chectors. Glures closely imbricated on all sides, chestnut-coled, with narrow whate margin.—Very soung; at Calcutta where the material is little more advanced, the minute "flowers" in the lower axils of a spike appeared utricular; but they might represent the youngest stage of a Mapanioid inflorescence; the leaves are altegether like those of Mapanio.

- ** Spikes short, very numerous (not scapore).
- 43. C. Indica, Linn. Mant. 574; leaves subbasal very long, infl. clongate, of distant peduacled pyramidal compound panicles, young spikes 1-3 in. linear pale long-bract oled, glumes aristate, style 3-fid, utricle subplobre trigonous many-striate glabrous suddenly contracted into an oblang-linear beak. Bost Corex. ii. 57, tt. 250, 252-254; Bocck, in Linnea, xl. 347 (excl. Wallich ii. 3120, not Kunth, or Nees.) C. Moritzii, Steud. in Z. II. Verz. Ind. Archip. ii. 60; Bocck. in Linnaa, xl. 350. C. longiaristata, Ext. ver; Kurz in Journ. Asiat. Soc. Beng. xlv. (pars. 2), 160. C. fixelia, E. et ver.

Karrang Papit et La; from Sikkin Tenat (Dulkajhar) C. B. Clorke, & Cacnan,

Thomson, to Selangor, Kunstler. NICOBARS; Jelinek.—Distrib. Cochinchina,

Glabrous, except secondary panicle-branches. Rhizome coarse; woody, with harsh black hristles (remains of sheaths). Stems 2-2½ ft. Leaves numerous, 2-3 ft. by ½ in., coarse, margins scabrous, nerves very numerous strong, 2 lateral prominent on upper face. Inf. 18 in.; lower peduncles often 5 in. exsert; bracts usually as long as infi: Spikes (young) ½ in. dism., distant, in fruit divaricate, pale brown with about 6 divaricate utricles. Utricle fascous green, obscurely inflated, 20-30-nerved; beak oblique, sometimes sparsely setose, ½ ½ utricle, mouth small oblique scarcely bifid. Nut ellipsoid, trivonous; style-base somewhat bulbous.—This is usually recognized among this critical group by the linear pale spikes and the frequent conspicuous subulate ½ in. bracteoles at their base. C. divaricata, Wall. Cat. 3533 from Saluen River, very young, hus been supposed to be C. indica, but it wants the characteristic setaceous bracteoles.

Var. ? β , laetebrunnea; spikes $\frac{1}{2}$ in. fine brown, male glumes scarcely aristate young brown, utricles ripe brown obliquely erect not divaricate, style-base on ripe nut not bulbous. C. Thwaitesi, Boott ms. (not Hance). C. bengalensis, Thw. Enum. 355 (not Roxb.). C. indica (partly), Boeck. in Linnæa, xl. 347; Boott Carex, t. 251.—Ceylon; Thwaites (C.P. n. 2628). ?Mergui; Griffith (Kew Distrib. nn. 6135, 6137, but specimens too young for determination).

Var. Münei (sp.) Boott ms.; slenderer with narrower leaves, spikes \(\frac{1}{3}\) in. male part short, glumes pale strongly aristate. Carex? Wall. Cat. 3533.—Pahang, Ridley (n. 2143, a.) Bornen, New Caledonia, Polynesia.—Stems 1 foot; leaves \(\frac{1}{2}\) in. broad; bracteoles setaceous, less prominent than in C. indica type.

44. C. distracta, C. B. Clarke; leaves sub-basal very long, infi. elongate of distant peduncled pyramidal thin panicles, spikes \(\frac{1-\frac{1}{3}}{3}\) in. linear-oblong solitary brown slenderly bracteate, fem. glumes truncate aristate, style 3-fid. C. fissilis, Boott ms. (not Boott Carex).

Assam; Herl. Kew.

Habit and infl. of C. indica, Linn. Partial panicles compound but lax, spikes mostly & in. apart, early divariente; bracteoles hair-like, & in., inconspicuous. Utricle (young) nearly glabrous.—The closest affinity of this plant may not be with C. indica, but it is exceedingly unlike Boott's C. fissilis from Anesteum, of which the type figured is in Herb. Boott.

45. C. cruciata, Wahl. in Kongl. Vetensk. Acad. Stockh. xxiv. 149; not of Nees); leaves very long, infl. elongate of distant peduncled pyramidal compound panicles, spikes \(\frac{1}{2}\) in. linear-oblong ferruginous 3-6-nutted, style 3-fid, utricle ellipsoid trigonous strongly-ribbed suddenly contracted into beak \(\frac{1}{2}\)-\frac{2}{3}\] utricle. C. bengalensis, Roxb. Fl. Ind. iii. 572; Boott Carex, ii. 85 partim (t. 243); C. B. Clarke in Journ. Linn. Soc, xxv. 82. C. valida, Nees in Wight Contrib. 123; Kunth Enum. ii. 513. C. indica, Munro in Seem. Bol. Voy. Herald 423; C. B. Clarke l.c. xv. 119, in Obs. (not of Linn.). C. vacua, Boott ms.; Boeck. in Linnæa, xl. 343 (partly). C. Bruceana, Boott ms. [cf. Boott Carex, ii. 85.] C. condensata, Boott ms. (Griffith, Kew distrib. n. 6049, &c.) C. canaliculata, Boott ms.—Carex, Wall. Cat. 3400 B.

SIRKIN; alt. 4-6000 ft., J. D. H., &c. BROTAN; alt. 6000 ft., Grifith. KHASIA; alt. 0-5000 ft., frequent. CACHAR; J. D. H. PEBAK; alt. 3-600 ft.; King's Collector.—Distrib. China, Madaguscar.

Glabrous except the secondary panicle-branches and sometimes utricles. Rhizome woody, horizontal. Stem 2-3 ft., stout. Leaves often as long as stem, $\frac{2}{8}-\frac{5}{8}$ in. broad, flat, many-striate, caudate-acuminate; 2 lateral nerves often manifest; basal sheaths usually shining yellow-brown, rarely much fimbriate into black tough

fibres. Infl. 12-20 in.; lower potencies often 2-3 in, exceet, bracks neatly as long as infl., itselfiles. Spites in fruit diversites to the stiff diversites of the stiff diversites particle, sorten, minutely on not macromate, 3-1-nerved on back, ferrapignous, likeolately marked. Utricle ½ in., ferrapisons or brown, prominent in fruiting panicle, scarcely inducted, ready glandalar-dotted, quite smooth or minutely seabous towards neek; ribs about 12, the best smally sparsely scabrous, with elliptic mouth on one side. Not titting district of the state of th

Var. β negoverasi; secondary panieles with subcreek branches exacely pyramidal sometimes very tender, ripe utules gearcely inflated fuscous-green often with black or red data in apper helf, lead anthonic new 1-2 turner. Para Negover 18.2. 2-6000 ft., common from the Kollands these theoretics and the constant of the

Var. - gryccarpus; secondary panieles pyramidal often very dense, ripe utriclo glitening white inducte conspicuous. C. bengulenins, Bootl Cares, ii 85 (chiguite, 12.40-242; Boeck in Linaca, xi. 346 (partly). C. vacca and O. condemata, Boatler, (partly).—Abundavit in 1971s, from the E. Nepal, J. D. B. to Klessia and Assam, Toukin.—A plant collected by Boott on the Brahmspootra bank, having discoustyres utricles much less conspinously ribbed, is supposed a plains form of var. argocarpus. Most of the glistening-white fruits are fuscous in the herbarium.

46. C. parvigluma, C. B. Clarke; leaves very long, stem short, inf. usually of one pyramidal compound panicle, spikes as of C. ruciata, style 3-fid, utricle globose trigonous many-striate glabrous suddenly parrowed into a linear beak 7 utricle.

ASSAM; Luckimpore, alt. 1500 ft., C. B. Clarke.

Gibhrus, except paside-brunches. Eftions horizontal, woody. Leaves 2-3 ft. by § in. Siem including in G.-5 in. Inf., 3 by § § in, resembling much single pedunded paniel of G. cruciata; in one example a small nearly-basel paniele is added. Fem. glumes exceedingly small, elliphic, aritate. Ufrice not industal, rather larger, and nerves 15-18, slenderer than in C. cruciata, to which it is nearly silled, but differs by the short steem, and very small glumbs.

47. G. condennata, Nest in Wight Contrib. 123 (Royle, n. 83 mily, not of Kunth), leaves very long, ind. elongate of distant peduncled oblony panicles, spikes 1-2 in clustered ferraginous 3-6-untted, style 3-lid, utricle narrow-clipsoid trigonous irregularly ribbed not inflated, beak 1 length ou utricle 2-fid. Bost Carez, ii. 86, it. 247, 248; Dulhie in E. T. Atkinson Gaz. x. 616. C. bengalennis, Bosck. in Linnea xl. 347 (chiefy), C. indica, var. condensata, Strechey Cat. PI. Kumoon, 73. C. indica, Ness in Wight Contrib. p. 123 (Royle n. 85)—Carex, Wall. Oat, 3400 A.

SIND; Pinwill. HIMALAYA, alt. 1-10,000 ft., common; from Dalhousie to Bhotan. Khasia Hills, alt. 4 5000 ft., abundant.

Separated from C. cructata by the less pyramidal partial panicles, and the naticle, which is smaller with linear-bolong shorter beak, less nerved (often nearly incredess on the plane face), frequently black-or red-dutted in the upper lattl. The utricle is more or less scubrous-plose, but sometimes glabrate. The panicle (when dry) is always between eliminomeous and brown

48. C. vesiculosa, Boott Carex, iii. 107, t. 323; infl. irregularly panicled, spikes rarely clustered, style 3-fid, utricle small narrow-ellipsoid trigonous irregularly ribbed not inflated, beak \(\frac{1}{2}\) utricle with narrow bilid mouth (otherwise as C. condensata). Boeck. in Linnæa, xl. 345. C. diffusa, Boott ms.—Carex, Wall. Cat. 3400 \(\beta\).

SIKKIN HIMALAYA; alt. 4000 ft., C. B. Clarke. BHOTAN; Griffith.

HILLS, alt. 4-6000 ft., very common.

Leaves rarely & in. broad, usually narrower than in C. condensata. Fem. glumes ovate-lanceolate (hardly mucronate) nearly as long as ripe atricle, more enclosing utricle than in preceding species. Beak of utricle longer than in C condensata, more narrowed at top. Inft. (in dried plants) usually rich-brown, sometimes paler, cinnamomeous. - Hardly separable from C. condensata,

Var. & paniculata; inflorescence a compound loose rich-brown panicle, utricle 10 in. (larger than in C. vesiculosa, Boott type).—Sikkim; alt. 700-2500 ft. (Herb. Griffith), O. B. Clarke.

49. C. continua, C. B. Clarke; leaves sub-basal very long narrow, infl. elongate cylindric nearly continuous, spikes numerous solitary fine brown, fem. glume with bristle as long as utricle, style 3-fid, utricle small oblong-ellipsoid trigonous strongly many-nerved hairy narrowed into short deeply bifid beak. C. Bruceana, Boott ms. (in small part.)

NEPAL; Wallich. SIRKIM HIMALAYA; alt. 500-1100 ft., plentiful, C. B.

Clarke.

Tusted. Rhizome woody, short. Stems 8-16 in. Leaves numerous, much overtopping stems, 1-1 in. wide, tough. Inst. 4-8 by 11 in., scarcely interrupted at base; bracts long, overtopping inflorescence. Spikelets 1-1 in., 3-7-nutted, numerous and close together, not clustered as in C. vericulosa. Utricle 1 in., narrow, brown, with 15-20 regular close strong nerves.—The utricle is not unlike that of C. vesiculosa, the inft. is different, somewhat resembling small forms of C. cruciata, with which latter Boott arranged it.

50. C. stramentitia, Boott ms.; Boeck. in Linnwa, xl. 351; infl. young pale straw-colrd. ripe dirty-straw-colrd. not brown, style 3-fid, utricle rather large globose-trigonous many-striate glabrous not inflated, heak linear & utricle very shortly 2-fiel. C. condensata, Boott ms. (partly). C. condensata, \$ flava, Nees in Wight Contrib. 123. C. Wightiana, Boott ms. (partly.) C. filicina, Boeck. ms in Herb. Schlagintweit n. 14702.—Carex, Wall. Cat. 3398.

From NEPAL to extreme E. ASAM, alt. 500-8000 ft.; common in lower SIEKIM, J. D. H., &c. GARO, KHASIA and MIKIR HILLS, On Assam face. CHOTA

NAGPORE; BEHAB; on Parasnath, alt. 4000 ft., C. B. Clarke.

Glabrous except the secondary panicle-branches. Rhizome stout, woody. Leaves 2-3 ft., often 1-1 in. broad. Panicle often 12-16 in., linear-oblong; partial peduncles compound, lower distant; spikes fascicled, resembling those of C. condensala. Utricle | in. and upwards, rather acute, trigonous, fuscous green, very suddenly narrowed into beak; nerves 15-20, slender but well-marked.—From its habit, this plant has been mixed with C. condensata, from which its large utricle entirely separates it. It is really very near C. indica, Linn., and closely resembles it in the utricle; hut the spikelets are shorter, whiter, and the characteristic conspicuous setaceous bracteoles of C. indica are wanting.

51. C. filicina, Nees in Wight Contrib. 123; leaves very long, infl. elongate of distant pyramidal compound panicles, spikes small often very many on slender branches not congested, female glumes small not (or scarcely) mucrouate, style 3-fid, utricle small narrow ellipsoid or ovoid definitely nerved glabrous (very rarely thinly minutely setulose) beak linear about as long as utricle [but see vars. B, \gamma.] Kunth Enum. ii. 510; Boott Carex. iii. 105 (vars. a and \gamma) tt. 311, 312; Boeck. in Linnwa, xl. 352; tt. B. Clarke in Journ. Linn. Soc. v. 82. C. meiogyua, Nees in Wight Contrib. 123, var. \beta (Wight n. 1915, b.) C. cruciata, Thw. Enum. 355 (partly.) C. nilagirica, Hochst.; Stend. Syn. Cyp. p. 207.

Throughout the Khasia and Naga Ililis, alt. 1500-6000 ft.; Nilghier and Pelney Hills; alt. 4-7000 ft. Cexion; Therefore (C. P. 820, partly), &c.-

Distrip, China, Java,

Glabrous, except the minutely hairy panicle branches. Rhizome very woody, short (no long stolons). Stems 1-3 ft. Leaves often as long as stems, and in Nees' type rather broad (often 1 in. and more) flat, thin. Panicle usually more than 1 stem; partial panicles often very dense; branches much slenderer than in C. cruciata or condensata. Fem. glumes commonly small, ovate, as long as utricle (without teal), sometimes elliptic-lanceolate, glubrous or minutely hairy, chestinat in S. Indian form, often paler or ferruginous in the Khusian. Utricle 25 in., trigonous, fitting the black nut very closely, about 15-nerved, tapering or suddenly narrowed at top; beak oblique, curved, subrecurved or straight, more or less scabrous-hairy, mouth very small, shortly bifid.—Here are included the C. flicina, a, of Nees and Boott, and the Khasia var. 7 pallida of Boott which has usually (not always) piler glumes. The utricles in the Khasia plant are often shorter and more ovoid than in the S. Indian.

Var. B meiocyna, Strachey Cat. Pl. Kumaon 73; leaves often narrower, beak shorter from 3 to 4 utricle. Duthie in T. E. Atkins. Gaz. x. 616; Boott Carex iii. tt. 313-316. C. meiogyna (sp.) Nees in Wight Confeib, p. 123 (only Royle, n. 82). Ciperus caricinus, Don Protr. 39.—From N.-W. Himilaya to Bhotan, alt. 3-9000 ft., very common.—Considered here as a stouter form of this (ss by Boott dubiously and Bockeler) with the same distribution is C. cruciata, Nees in Wight Contrib. 123 (a only); Strackey Cat. Pl. Kumaon, 73; Boott Carex ii. 319, 320; Duthie in T. E. Atkins. Gaz. x. 616, also marked by Boott = C. ramosa, Schk. (a Mascarene sp.) which it is near; but it is nearer the true C. cruciata above, from which it differs in the slenderer paniele-branches and spikes.

Var. 7 minor, Boott Carex, iii. 101, tt. 317, 318; leaves very narrow, spikes small pole densely clustered, glumes ferruginous, utricle very small, beak hardly 1 utricle.—N. Sikkim; alt. 75.0-10,000 ft., J. D. H., &c.—A very similar plant is found in Khasia, alt. 6000 ft., but with the beak of utricle much longer; it must be a var. of C. flicina, Necs.

Var. ?? vacceona; leaves very narrow, spikes very slender, glumes very small easte obtase dark brown, utricle very small fuscous, beak hardly i utricle.—Carex, Wall. Cat. 3329. Kurg and Ceston. Chittagong; Armean and Ava.

52. C. plobeia. C. B. Clarke; leaves narrow, partial punicles pyramidal stender, spikes brown, fem. glumes ovate acute scarcely mucronate, style 3-fid, utricle (for the plant rather large) narrow ellipsoid acutely trigonous strongly many-nerved hairy fuscous-brown, beak scarcely tength of utricle.

Chota Nagrore; alt. 1500-2000 ft., throughout the province, C. B. Clarke.

This may be exteemed another var. of C. filicina, Nece. It was in cultivation in 1572 in the Calcuta Bot. Garden under the traditional name of C. bengalensis, Roxb. It is the only Caree that Roxburgh would know at his old Samulcottah statum, and it is early species convolvent for introduction at Calcuta. But Roxburgh describes his C. lengulensis as basing some from Sylhet; and it is probable that It xlurch would not lave differentiated a low-level Khava plant of C. cruciata, Wall, from the files. I have therefore thought it more convenient to reduce C. lengules of the crucial group.

53. **C. leptocarpus**, C. B. Clarke; leaves subbasal very long, infi. elongate, partial panicles distant long-peduncled pyramidal compound thin, spikes $\frac{1}{3}$ in. distant 3-6-nutted, style 3-fid, utricle very distant ellipsoid tapering-lanceolate much recurved strongly-nerved glabrous greenish, beak linear conic $\frac{2}{3}$ utricle.

MUNEYPOOR; Watt (n. (6728.)

Glabrous (panicle branches minutely scabrous hairy). Stems 2-3 ft., stout. Leares as long as stem, \(\frac{1}{2}\)-\frac{1}{2} in. broad, harsh, two lateral nerves conspicuous. Inft. 1-1\(\frac{1}{2}\) foot; lowest peduncle exsert, 6 in.; partial panicles 3 by 2\(\frac{1}{2}\) in.; bracteoles \(\frac{1}{4}\) in., filitorm. Young spikelets linear, pale-brown; ripe spikelets rather wide from the strongly divariante utricles. Fem. glumes elliptic-lanceolate, mostly bristle-pointed. Utricles \(\frac{1}{10}\)-\(\frac{1}{2}\) in. apart, \(\frac{1}{2}\)-\(\frac{1}{2}\) iu. long, slender (not well ripe).—From the remote utricles this species does not resemble any of the other allies of C. cruciata, Wahl,

54. **C.** mercarensis, Hochst. ms.; Steud. Syn. Cyp. 194; partial panicles oblong or scarcely pyramidal, fem. glumes aristate ferruginous (otherwise as C. filicina). C. cruciata, var. β Nees in Wight Contrib. 124. C. amæna, Boott Carex, iii. 106, t. 321; Boeck. in Linnæa, xl. 354. C. ramosa, Boott Carex, iii. 105, t. 322 (excl. Maurit. pl., not Schkuhr). C. Liudleyana, Herb. Ind. Or. H. f. & T. (partly). C. glaucina, Boeck. in Linnæa, xl. 353 excl. Hohen. n. 629 (which Boeckeler never saw).

NILGHIRI and PULNEY MTS.; frequent, from COURTALLUM, Wight, to Ooty,

alt. 8000 ft., C. B. Clarke.

A nearly glabrous form, branches of panicle only minutely scabrous on angles. **Itricle nearly \(\frac{1}{6} \) in., ellipsoid-trigonous, 15-nerved, glabrous, pale, tapering into oblique linear beak about as long as utricle.—Hardly differs from the Madras **C. **pilicina** growing with it, but by the pale ferruginous-green colour, the rather larger utricles, and (especially) the definitely aristate female glumes. **C. **ramosa*, Schkur, a Mauritius plant, with which Boott combined it, has hairy utricles and distant spikelets laxly panicled.

Var. β major, Steud. Syn. Cyp. p. 194; spikelets ½-¾ in. linear with 6-10 distant scabrous-hairy utricles. C. ramo-a, Schk.? Boott ms.—Canara, Hohenacker (n. 629); Anamallays, Beddome.—This has been greatly confused, having, on account of its number (Hohenacker, n. 629) been taken in Herb. Kew for C. glaucina, Boeck., and "written up" accordingly. But Bocckeler's C. glaucina is founded on Wight, n. 1293 = Boott, tab. 322, which is not exactly = Hohenacker n. 629; but here is treated as a form of it.

55. G. raphidocarpa, Ness in Wight Contrib. 122; leaves minutely hairy, panicle-branches densely hispid (otherwise as C. mercarensis). Kunth Enum. ii. 512; Boott Carex, ii. 85, t. 244; Boeck, in Linnæa, xl. 363 (raphiocarpa).

PULNEY HILLS, Wight, n. 1911 (one collection).

A rather stouter plant than C. mercarensis, with rather larger fruits, that might be esteemed merely a larger hairy form of it.

56. C. ceylanica, Boeck. in Linnæa, xl. 341; glabrous (panicle-branches minutely scabrous), leaves rather short not caudate, utricle ratl r large shining brown (otherwise as C. filicina, Nees). C. cruciata, Thu. Enum. 355 (partly).

CEYLON; alt. 6600 ft., Thwaites (C.P. 820 partly).

Leaves not exceeding 5 in., tip sword-shaped (very unlike all the C. filicina group). Fem. glumes brown-red, ovatc-lanceolate, not aristate. Utricles & in., ellipsoid-trigonous, 15-nerved, minutely hairy in upper part, tapering into an oblique

linear beak & utricle.—Boott never named this, but lest it in his C. filicina packet. Muuro notes that it looks like C. Lindleyana.

57. C. Wightians, Nees in Wight Contrib. 122: leaves subbasal very long, infl. clongate, lower panicles distant peduncled oblong often simply spicate, spikes & in. often 6-8-nutted pale suberect in fruit, bracteoles inconspicuous, style 3-fid, utricle ellipsoid-trigonous manynerved greenish scabrous-hairy, beak linear & utricle. Kunth Enum. ii. 512; Boott Carer, i. 11, t. 30 (excl. Khasia plant); Bocck. in Linnwa, xl. 366. C. meiogyna. Nees l. c. 123 (all the Madras material. Wight. n. 1915, &c.). C. indic., Nees ms. in Herb. Wight n. 1914, and in Wight Contrib. 123.—Carex. Wall. Cat. 3400, C. (partly).

SOUTH MADRAS; Courtallum, Wight,

Glibrous, except panicle-branches and utricles. Rhizome stout, horizontal. Stems 2-2; ft. Leares often as long as stem, 4-1 in. broad. Infl. often 12 by 3 in.; lower panicles in fruit 2 by 1 in. Young spikes linear, green, somewhat ferruginous. Fem. glumes ovate, acute, pale, often shortly aristate. Utricles 4-1 in., nerves 20 or more; beak nearly straight, mouth slender 2-fid.—A very homogeneous series of specimens, apparently all from one neighbourhood, though Nees described it under three names.

59. G. ecostata, C. B. Clarke; leaves narrow, infl. elongate dark brown, lowest panicle distant slenderly peduncled narrow oblong (nearly reduced to a spike), fem. glumes ovate-triangular not mucronate, style 3-fid, utricle ellipsoid trigonous-nearly nerveless glabrous, beak slightly oblique 3 utricle.

EAST ASSAM; Jakpho Summit, alt. 9900 ft., C. B. Clarke.

Closely resembles in general appearance and infl. the Indian C. Wightiana, but the utricles are almost nerveless; they usually have one face quite nerveless, the other faces with 1 or 2 irregularly-placed thin nerves on each.

59. C. ropanda, C. B. Clarke; panicles very distant small pyramidal. spikelets 4-1 in. 4-nutted pale divaricate in fruit, bracteoles long conspicuous, utricle narrow-ellipsoid many-nerved pale glabrous, beak linear curved 4-1 utricle (otherwise as C. Wightiana). C. Wightiana, Boott Curex, i. 11 (var. perigyniis glabris, Boott, ms. i.e. the Khasian plant).

KHASIA HILLS, nit. 3000-5500 ft., J. D. H., C. B. Clarke.

60. C. perakensis, C. B. Clarke; leaves subbasal long narrow, infl. clongate, partial panteles linear-oblong erect, spikes oblong 1-4-nutted white, rtyle 3-fid, atricle ellipsoid trigonous many-nerved hairy, beak straight linear about 1 utricle.

PERANT Bray.

Glabrous (paniele branches minutely scabrous scarcely hairy). Rhizome stout, words. Step 2 ft. Leaves rather longer than stem, I in, broad, tough, sub-3-nervel. Inc. 8 by 11 in.; lowest poluncle 3 in, distant; bracts far overtopping influencemen. Partial prairies with erect consisent branches in fruit, the dark-red styles premisent over the white glumes and white-green utricles. Fem. glumes as long as utricle, exclusive of short bristle. Utricle (with beak) nearly I in, beak aboutly 10.1.

61. C. sanguinea, Roll in Proc. Linn. Soc. i. 225, & Trans. Ling. S. e. xx. 137, & Corex, ix. 157, t. 515; leaves shorter than infl. tarrow, infl. clougate, partial punicles oblong with irregularly capitate darkerel spike, rtyle 3-tid, utricle narrow ellipsoid trigonous narrowed at

both ends minutely scabrous hairy, beak scarcely \(\frac{1}{2} \) utricle. Boeck. in Linnaa, xl. 374; Boiss. Fl. Orient. v. 406.

W. Himalaya; alt. 3000-6000 ft.; Kunaor, Royle; Hazara, Stewart; Murree,

Fleming, Trotter.

Glabrous (panicle branches minutely scabrous, hardly hairy). Rhizome woody, branched, with several approximate stems. Stems including infl. 8-18 in. Leaves numerous, scarcely \(\frac{1}{2}\) in. broad. Infl. often occupying \(\frac{2}{3}\) the plant; lower peduncles exsert; bracts finely caudate, shorter or longer than inflorescence. Spikes \(\frac{1}{3}\) in., 4-8-nutted, comose from the long red style-branches. Fem. glumes ovate-triangular, not aristate, much shorter than utricle. Utricle \(\frac{1}{3}-\frac{1}{1}\) in., narrowed at both end-, red-marked, obscurely nerved. Nut stipitate, narrowed into the linear persistent style-base.—The exsert part of style-branches is longer than utricle, and longer than as shown in Boott's picture. This species does not seem very closely allied to the S. Indian C. Lindleyana, &c.; it should perhaps stand next C. vesiculosa, Boott.

62. C. rhizomatosa, Steud. in Zoll. Verz. Ind. Archip. ii. (1854), 60 and Syn. Cyp. 206; leaves shorter than infl. narrow, infl. linear, peduncles distant slender nearly simple, spikes ovoid 1-4-nutted brown in irregular heads, style 3-fid, utricle broadly ellipsoid trigonous scabrous hairy, beak scarcely \(\frac{1}{2}\) utricle 2-fid. Mig. Fl. Ind. Bat. iii. 348. C. Cumingiana, Steud. Syn. Cyp. 206; Boott Carex, iii. 107, tt. 324, 325; Boeck. in Linnaa, xl. 367; Vidal Pl. Vasc. Filip. 286. C. capitulata, Boott ms.

ASSAM; Gowhatty, Boott. Khasia Hills; N. face, alt. 2-3000 ft., frequent, C. B. Clarke. Muneypooe; Watt. Patkoye Mts.; Griffith.—Distrib. Tonkin,

Java, Philippines.

Glabrous (except utricles). Rhizome very tough, covered with black fibres of torn sheaths (it grows where the grass is burnt annually). Stems tufted, 6-18 in. Leaves usually 3-6 in. by ‡ in., not caudate. Infl. 6-10 by scarcely ‡ in.; upper bracts about as long as infl. Heads of spikes 1-‡ in. diam., usually only one on each peduncle, but peduncles often 2 from one sheath. Fem. glume ovate-lanceolate, brown, often mucronate; male glumes mucronate. Utricle fuscous brown, obscurely 8-15-nerved.

63. **C. Lindleyana**, Nees in Wight Contrib. 121; leaves subbasal long narrow, infl. elongate lower peduncles distant, partial panicles condensed oblong brown-green, style 3-fid, utricles oblong-ellipsoid manynerved glabrous, beak linear straight deeply bifid ½ utricle. Kunth Enum. ii. 512; Boeck. in Linnæa, xl. 362. C. thyrsiflora, Boott Carex, i. 12, t. 34. C. cruciata, Thw. Enum. 355 (partly).

NILGHIBI HILLS; alt. 6-8000 ft., Wight, frequent. CEYLON; alt. 5-8000 ft.,

, Thw. (C.P. 3161, &c.)

Stems 1-2½ ft Leaves 4 in. broad, not overtopping infl., not caudate. Fem. glumes ovate, sometimes shortly mucronate, many-nerved. Utricles not much differing from those of C. cruciata, Wahl., with which Thwaites united it. Partial panicles 1½ by ½ in., dense, unlike the pale pyramidal partial panicles of C. cruciata.

64. C. leucantha, Arnott ex. Boott in Proc. Linn. Soc. i. 257, and in Trans. Linn. Soc. xx. 135, and Carex, i. 10, t. 28; leaves very long narrow, infl. elongate depauperated, peduncles few distant very short carrying 1 or 2 small whitish heads, style 3-fid, utricles broad-ellipsoid trigonous many-nerved hairy not inflated, beak linear \(\frac{2}{3} \) utricle. Thw. Enum. 355; Boeck. in Linnaa, xl. 369.

SOUTH DECCAN; Courtailum, Wight. CEYLON; not rare up to 2000 ft. Thwaites (C.P. 2631, &c.).

Stems 1-2 ft., rather slender. Leaves overtopping infl., 1 in. broad. Lower

VOL, VI.

reluncles often 6-8 in. distant, exsert 1-2 in.; heads depauperated, & in. diam. of 1-6 spikes. Spikes & in., ovoid (in fruit), 4-8-nutted. Fem. glumes ovate, acuminate, cuspidate (cusp not overtopping beak of utricle), nearly glabrous except at top. Utricle (with beak) ; in., nerves 20 not strong; beak rather deeply bilid, very little conic-dilated at base.

65. C. malacconsis, C. B. Clarke; heads pyramidal rigid 3 in. diam. white, female glumes minutely hairy, utricle strongly-nerved glabrous subinflated narrowed into conico-linear flattened beak scabrous on margins, otherwise as C. leucantha.

MALACCA; Langkawi, Ridley (n. 1069).

Bracte under terminal head 4 by in., leaf-like, horizontally spreading (in C. leucantha, weak subcreet very narrow). Beak of utricle curved inwards trigonous compressed with two neute very scabrous margins (in C. leucantha nearly terete). -The long narrow leaves and few depauperated remote white heads are very like C. lescantha.

66. C. spicigora, Accs in Wight Contrib. 121: leaves very long narrow, infl. oblong panicled fuscous, lower pedaucles 1-2 in. distant, partial panicles oblong interrupted, style 3-fid, utricle ellipsoid trigonous many-nerved hairy, beak oblong scarcely intricle. Kunth Enum. ii. 512; Boott Carer, i. 10, t. 29; Thie. Enum. 355; Boeck. in Linnaa, xl. 368.

CETLON; "Central Province up to 6000 ft.," Thwaites (C.P. n. 822), &c. Stems 1-11 ft. Leaves overtopping infl., 4-1 in. broad. Infl. 3 by 1 in.; partial punicles 1 by 4 in., dense. Spikes in fruit ovoid, 4-nutted. Fem. glumes ovate, often aristate, shorter (including bristle) than utricle. Utricle 75 in., brownred; beak scarcely notched.

Var. 6 minor. Thw. I.c. 355; very alender, infl. 1 by 1 in. E. Gardneri, Boott ris .- Crylon (C.P. n. 824), Gardner, Stems 8-10 in., almost capillary. Leaves scarcely I in. broad. Inflorescence reduced to a subsessile interrupted spike.

Var. y ru'ella (sp.) Boott Carex, iv. 176, t. 590; infl. a single terminal pyramidal dense head ; in. diam .- Ceylon (C.P. 2629).

Ver. ? 8 rostrata, Boeck, in Linnau, xl. 369; utricles nearly twice as long narrower evidently beaked nearly smooth, glumes muticous. [Cf. Thw. Enum. 355].-Cerlon; Thir. (C.P. 2629).-This appears from description scarcely a var. of C. spicifera, but I have failed to find it among Thwaites C.P. 2629.

- *** Spikes long-cylindric. Peduncles mostly solitary, sometimes 2, in each sheath (cf. C. arridens, n. 78.). [Terminal spike sometimes wholly male in C. despons ; and C. prestans.]
- 67. C. baccans, Nees in Wight Contrib. 122; robust, leaves and bracts long, panicle oblong or linear-oblong, fem. glumes atriate nearly throughout their width, style 3-fid, utricle ovoid-trigonous gibbous finally berried, beak short ultimately minute. Kunth Enum, ii. 513; Thu. Enum. 335; Bott Corex, ii. 83, tt. 231-236 and 238, 239; Boeck, in Linnaa, xl. 339; C. B. Clarke in Journ. Linn. Soc. xxv. 82. C. curvirostris, Kunze Suppl. 79, t. 20; Mig. Fl. Ind. Bat. iii. 350. C. recurvirostris, Steud. in Zoil. Verz. Ind. Archip. ii. 60, and Cyp. 207. C. dolicophylla, Link mr. (fide Prekeler).

Firkin and Khasia to the Naga Hills; alt. 2500-7000 R. Malabar Ghats to Critist; alt 3-6000 ft. - Distrib, Java, Sumatra, China, Philippines.

Girbrers, Birrese very stout, short, horizontal, with approximate stems, Rie is often 3 ft. Leaves often overtopping inflorescence, I in. broad. Infl. 12-18 by 3-4 in. (small examples occur); bracts much overtopping infi.; lowest peduncle usually distant, exsert; partial panicle often 2-5 by 1-2 in. Spikes 1½ by ½ in., male portion dark-red when young. Fem. glumes ovate or obovate, acute or obtuse, often cuspidate sometimes (even in large examples) muticous. Utricle in the fully developed state $\frac{1}{10}$ in. diam., nearly globose, wall thickened more or less succulent, red, nearly glabrous rarely obscurely scabrous-hairy near top; utricles in the half-ripe state usually olivaceous with more prominent recurved beak. Nut ellipsoid-trigonous, pyramidal at both ends, black, much narrower than utricle; style-base linear.

Var.? β siccifructus; fem. glumes 3-5-nerved close to the keel, ripe utricles ovoid somewhat inflated strongly many-nerved pale scabrous hairy near top, beak straight short bifid. C. baccans (an var. an sp. nova?) Boott Garex, t. 237.—Khasia; near Cherra, alt. 3500 ft., J. D. H., C. B. Clarke.—Appears nearer C. Myosurus, &c., than C. baccans; the utricles get more or less red occasionally.

68. C. Myosurus, Nees in Wight Contrib. 122; robust, leaves and bracts long, panicle elongate usually ample, spikes long many tailed by male portion, style 3-fid, utricle oblong attenuated at both ends nerved slightly hairy, beak short slightly notched nearly straight. Kunth Enum. ii. 507; Boott Carex, ii. 87, tt. 229, 230, 232; Boeck. in Linnæa, xl. 334. C. macrophylla, Hochst. ms. ex Steud. Syn. Cyp. p. 207. C. æquata, Nees ms.—Carex, Wall. Cat. 3384 B.

NILGHIBI & PULNEY HILLS; alt. 5-7000 ft., common. Courtallum; Wight. Glabrous except utricles. Bhizome stout, short. Stems 2-3 ft. Leaves often as long as stem, ½-⅓ in. broad, scabrous, caudate. Panicle 1 foot, lax (see remarks under var. β); branches scabrous, scarcely hairy. Spikes 3 by ⅙ in., many male ¼ in., pale or more rarely deep brown. Fem. glumes ovate, often cuspidate, sometimes muticous. Utricle exceeds ⅙ in. in Nilghiri type, pale, much stipitate; nerves 12-15, not strong. Nut narrowly ellipsoid, trigonous, stipitate, filling utricle; style-base not dilate.

Var. 8 eminens (sp.), Nees in Wight Contrib. 122; utricles shorter broader, beak often rather deeply bifid. Kunth l. c. 506. C. floribunda, Boeck. l. c. 335. C. Myosurus, Nees l. c. 122 (Himal. pl.). C. scoparia, Wallich, ms. Carex, Wall. Cat. 3382, 3397, 3384 A.—Throughout Himalaya, alt. 2500-7500 ft., from Kushmir to Bhotan,—Varies greatly in development; spikes sometimes 6 only, in C. B. Clarke, n. 24,938 are 210 in the part of panicle preserved. The spikes are usually deepbrown in the Himal. plant). The utricles are slways considerably shorter (and usually broader) in var. 8 than in the Nilghiri plant; in C. eminens, Nees, the common Himal. plant tho beak is deeply bifid; in some Sikkim and Bhotan plants (C. floribunda, Boeck.) the beak is not more notched than in the Nilghiri plant (the utricle is much broader). In Wallich, n. 3384, A, the whole of the upper part of the infi. is male.

Var. γ ratongensis; panicle narrow 10-15-spiked, fem. glumes muticous deep brown, utricle very small oblong ellipsoid, beak very short lightly notched.—"C. Myosurus? potius quam C. baccans," Boott ms.—Upper Sikkim, alt. 6-8000 ft., Ratong Valley, J. D. H.—Is taken here as an extreme high level state of C. Myosurus, Nees (forma floribunda (sp.) Boeck.).

69. **C.** prestans, C. B. Clarke; tall, very long, lower peduncles very distant solitary long, spikes long many of the upper wholly male or with 1 or 2 fem. only at base, fem. glumes elliptic-lanceolate scarcely mucronate pale overtopping utricles, style 3-fid, utricles ovoid trigonous minutely hairy at top, beak conic-linear \(\frac{1}{3}\) the length of utricle. C. Myosurus, Duthie ms.

Kumaon; alt. 7-8000 ft., Duthie (n. 6118). Glubrous, Stem 3 ft. Leaves and bracts as in C. Myosurus. Infl. 2 ft. long; lowest pedancle exsert 5 in. Partial panicles 4 by 13, appearing as if simple with distant whorls of sessile spikes. Spikes 13 in., throughout the plant many male, many with only one basal fem. Utricle with many, not prominent, nerves.—This may be a sexual (nearly male) state of C. Myosurus, as Duthic regarded it.

70. C. spiculata, Boolt in Proc. Linn. Soc. i. 288, and in Trans. Linn. Soc. xx. 139 and Carex, i. 3, t. 7; leaves narrow, spikes denser with obliquely ascending fruits, panicle more rigid (otherwise as C. Myosurus, var. β).

SIKKIN; nlt. 1-2000 ft., common. KHASIA KILLS, alt. 250-6000 ft., very

common.

Utricle ellipsoid, trigonous; lanceolate upwards; beak as though short cylindric, the strong margins of the utricle carried up the beak as winged margins.—Boott says repurable from C. Myosurus by the glabrous utricles, but in Boott's own material the utricle is more or less hairy—just as in C. Myosurus.

Var. nobilis (sp.) Boott Carex, i. 4, tt. 9, 10, 11; infl. large compound, ripe utricle more spreading their short beaks somewhat recurved. C. pandata, Boott rec.—Jainten Hills; alt. 3500-5000 ft., J. D. H., C. B. Clarke.—This local form is very striking, and is named C. nobilis by Boott in Herb. Hook.; but the C. nobilis Boott, tt. 9, 10, 11, appear large forms of C. spiculata, leading on to the Jainten plant.

71. C. composita. Boott Carex, i. 3, t. 8; leaves long narrow, paniele long narrow, spikes in fruit dense, fem. glumes brown-margined cuspidate often overtopping beak of fruit, style 3-fid, utricle small obovoid pyramidal-compressed at top hairy nearly or quite nerveless beak very small. Boock, in Linnag, xl. 328; C. B. Clarke in Journ. Linn. Soc. xxv. 82. C. Myosurus, Boott ms. (partly).

From Buotan, Griffith, to Mergui, Griffith, Khasia Hills; alt. 3-6000 ft.,

J. D. H., &c., and east to NAGA HILLS.

- Glabrous, except utricles. Rhizoms creeping; stolons often 3-6 in. by 1 in. diam. Stems 2 ft. Leaves usually (with bracts) overtopping stems, 1 in. broad, candate-setaccous rough-tipped. Infi. 6-12 in., narrow, 6-15-spiked; lowest peduacle usually short 4-1-spiked, occasionally more distant long filiform. Spikes usually 1 11 in., sometimes nearly 3 in., and much broader with very long femplumes. Utricle short-stalked, green then stramineous.—Primarily distinguishable from C. Myosurus and C. spiculata by the nerveless utricles.
- 72. C. desponsa, Boott Carex, ii. 82, t. 228; leaves long narrow, pedancles 3-7 very distant 1-quiked, terminal spike with fem. at base or wholly male, fem. glume small ovate cuspidate, style 3-fid, utricle large ellipsoid trigonous nervose glabrous, book linear 3 utricle.

KHASIA HILLS, alt. 5 6000 ft., Mollong and Mairung Woods, J. D. H.

Glal role. Reference woody, horizontal. Stems 12-20 in. Leaves numerous arestopping at m, 1-1 in. broad; lower spikes 3-6 in. apart, long-pedancled. Spikes 11 by 1 in., lax, ferruginous green. Utricle (including beak) 1 in., ferruginous or I rown-red, beak sparsely scabrous with 2 small teeth.—Boott likens this to C. Inspec, D in in general liabit. It does not seem really allied to C. Myourus, and the terminal spike being not rarely wholly male, its true affinity is perhaps not with the Sect. In face.

7d. C. scitula, Bost Carex, iv. (1867), 177, t. 600; stems slender tufted, leaves overtopping infl. linear, spikes 3-7 oblong cylindric dense come from brown-red stigmas, fem. glumes lanceolute acuminate, style

3-fid, utricles very small ellipsoid trigonous nerveless minutely hairy, beak Boeck. in Linnaa, xl. 385,

MISHMEE HILLS; Paen Panec (Khosha's), Griffith (Kew Distrib. 6097).

Glabrous. Stolons long, slender, becoming woody. Stems 6-10 in. Learcs in. broad. Spikes & by & in. Fem. glumes & in., brown-red. Utricle nearly white, narrowed into beak, beak included much shorter than glume. Style-branches 3, exsert part much longer than utricle, persistent.

- *** Spikes long cylindric. Peduncles often several from one sheath.
- 74. C. insignis, Boott Carex, i. 5, t. 14; cauline leaves many shorter than infl. narrow, their sheaths concealing nearly whole stem, infl. long narrow, peduncles several or many from each sheath, spikes long linear lax dark green, style 3-fid, utricle ellipsoid trigonous nerveless nearly glabrous, beak conic-linear & utricle. Boeck. in Linnaga, xl. 337.

From East Nepal, J. D. H., eastwards to Assam and the Khasia Hills, alt.

3500-7000 ft., common.

- Glabrous. Stolons stout, elongate, covered by torn scales. Stems 2-3 ft., lowest 6-12 in. covered by nearly leafless red sheaths. Leaves 6-12 by 1-1 in., flat. Infl. often 12 by 2 in.; lower bracts similar to the leaves, not overtopping infl. Spikes 14-2 in, by 4-4 in, mostly shortly male at top, terminal one sometimes wholly male. Fem. glumes ovate, obtuse, cuspidate, shorter (cusp included) than utricles. Utricles (beak included) in., sometimes hispid-scabrous on angles and margins of beak, otherwise glabrous. Nut closely filling utricle; style-base linear.
- 75. C. polycephala, Boott Carex, i. 4, t. 12; leaves long, infl. clongate oblong dense, peduncles fascicled, spikes large oblong cylindric dense straw-colrd., fem. glumes elliptic acute, style 3-fid, utricle ellipsoid trigonous few-nerved glabrous, beak linear as long as utricle. Bocck. in Linnæa, xl. 333.

SIEKIM HIMALAYA, alt. 7-10,000 ft., J. D. H., &c.

Glabrous. Rhizome stout, stolons clongate. Stems 12 18 in., robust. Leaves exceeding ind. 1-1 in. broad. Infl. 10 by 2-3 in. Spikes numerous, solitary (many long-pedicelled), 4 by 1-1 in.; terminal spike (always as seen) female at bure. Fem. glumes acute-triangular, scarcely mucronate, 1-nerved, bright straw-coled. Utricles & in. (or rather more), green finally black, not inflated, nerves 6-8, suddenly narrowed at top; beak smooth, shortly 2-fid. Nut ellipsoid, trigonous, pyramidal at either end, dark-brown; style-base not diluted.

76. C. Walkeri, Arnolt ms. ex Boott in Proc. Linn. Soc. i. 257 and in Trans. Linn. Soc. xx. 129, and Carex, i. 2, t. 4; leaves nearly as long as stem, infl. elongate narrow interrupted, peduncles fascicled, spikes long linear, fem. glumes oblong-obovate cuspidate, style 3-fid, utricle oblong trigonous attenuate at either end glabrous, beak conic-linear length of Thw. Enum. 335; Boeck. in Linnaa, xl. 333.

NILGHIRI HILLS; alt. 5-7500 ft., frequent, C. B. Clarke. CETLON; alt. 7000

ft., Thwaites (C. P. n. 2751), &c.—DISTRIB. Java.

Glabrous. Stems 2-3 ft. Leares often \(\frac{1}{2}\) stem, \(\frac{1}{2}\) in. wide. Infl. 20 by 2-3 in.; lowest bract often not reaching balfway to its top. Spikes 2 by \(\frac{1}{2}\) in., darkbrown in Ceylon examples, pale ferruginous-green in Kilghiri; terminal and apper spikes often wholly male or with only 1 or 2 utricles at base. Fem. glumes, cusp included, shorter than utricles. Utricles 1-6 in., scabrous on 3 angles and on beak, attenuated into beak, nerves not prominent. Nut oblong-ellipsoid trigonous.

77. C. decora, Boott Carcz, i. 5, t. 15; stout, leaves and bracts long, infl. long narrow, peduncles often clustered, spikes large linear purple-red, several terminal frequently wholly male, fem. glumes ovate obtuse or retuse, style 3-fid, utricles long narrow-ellipsoid trigonous nerveless glabrous, beak ; utricle. Bocck. in Linnwa, xl. 338.

Sierin Hinalata; alt. 9-12,000 ft., J. D. H., &c., abandant.

Glabrous. Raisome woody; lateral shoots strong. Stems 2-3 ft. Leaves often overtopping infl., 4-1 in. broad, coarse. Infl. 18 by 3 in.; lower peduncles sometimes 8 in. exsert, 6 in. long, 5-spiked. Terminal spike with a few fem. at base, or sometimes 6-10 top spikes wholly male 11 by 13 in. Fem. glumes 1-1 in., dark-red, scarious-edged, lower often distant. Style long, base conic, branches 3 long. Utricles 1-1 in., attenuate at both ends, greenish, not inflated; beak conic-linear, often minutely scabrous, teeth 2 long linear.—Varies greatly in size of glumes and utricles; a large form with utricles more than 1 in. long and clusters of wholly male spikes has been taken for a distinct species.

78. C. arridons, C. B. Clarke; robust, leaves overtopping stem, infl. elongate, peduncles 2-1 from each sheath bearing many spikes, spikes linear-lanceolate dark-red with few fem. at base or wholly male, style 3-fid, utricle ovoid trigonous nerveless hairy, beak linear hairy longer than utricle.

PROU; Natioung, alt. 4000 ft., Kurz. PERAK; alt. 3000 ft., Kunstler.

Glabrous, except utricles. Rhizome oblique, woody, stout. Stem 18 in. Leares (subbasal) numerous, \(\frac{1}{2}\) in. broad, coarse, strongly striate. Infl. 12 by \(2\) in; lower peduncles distant, exsert \(2\) in., stout, erect. Spikes \(\frac{1}{2}\) in., rather stout. Male chums obloug-obovate, obtuse, scarcely mucronate, red-brown with scarious margin. Ferr. glumes ovate, acuminate, scarcely mucronate, much shorter than utricles (beak included). Utricle covered with golden hairs in upper part suddenly narrowed into beak, beak slender \(2\)-fid into two large lips. Nut ellipsoid, trigonous, pyramidal at both ends, dark-brown, style-base linear.—C. diraricata, Wall. Cat. 3533 from Saluen is very young; it may be this.

79. C. Daltoni, Boott Carer, i. 5, t. 16; large, leaves long, infl. long compound peduncles clustered, spikes linear, fem. glumes cuspidate, stylo 3-fid, utricle small narrow ellipsoid trigonous nerveless hairy, beak oblouglinear \(\frac{2}{3}\) the length of utricle. Bocck, in Linnua, xl. 331. C. crassipes, Bocck, l. c. 329.

Uppen Sikkis; alt. 7-10,000 ft., J. D. H., Pantling. Bhotan; Griffith. Glabrous. No stolons seen. Stems 2-21 ft., stout; lower sheaths horny, yellow or chestnut-colour, grooved. Leaves many, overtopping the stem, \(\frac{1}{2}\) in. broad, stout, striate. In \(\frac{1}{2}\) 18 in. by 6; pedancies in lowest sheath sometimes 6-20, 7 in. long, slender. Spites 2 by \(\frac{1}{2}\) in., chestant or pale-yellow or intermediate; terminal spikes often nearly (sometimes wholly) male. Fem. glumes orate, subobtuse, cusp reaching to top of beak of utricle. Utricles becoming chestnut-red almost shining when fully tipe, narrowed into beak (yet nut is obovoid rather obtuse); beak not hairy, scabrid on the lifet teeth.

FO. C. inequalis, Best ms.; medium sized, leaves long very narrow, infl. long compound, reduncles clustered, spikes linear, glumes shortly cuspidate, style 3-fid, utricles small narrow ellipsoid trigonous nerveless hairy, look obloug-linear \(\frac{1}{2}\) utricle.

Krmaon, alt. 8-9000 ft., Dublic. Sikkik Himalaya; Lachen, 9-11,000 ft., J,D,H_{\star}

Stems stender, 12-15 in. Leaves as long as stem, hardly 1 in. broad. Inst. 7 by 1 in. Finites 1 by 1 in., chestnut or pale; terminal spike sometimes wholly mole.—Configuration to C. Dallori; the utricles turn shining chestnut-red when fully rips, and (what is unusual in Cones) though the utricle is attenuated into the beak, the

nut is obtuse at top.—The difference in size, stoutness, and breadth of leaves between this and C. Daltoni is great.

81. C. Winterbottomi, C. B. Clarke; leaves and bracts narrow slightly overtopping infl., infl. long narrow of 19 spikes whereof 6 terminal wholly male, peduncles clustered, fem. glumes elliptic acute pale, style 3 fid, utricle ellipsoid trigonous nerveless hairy, beak bifid & length of utricle. C. setigera? var. fasciculata, Strachey Cat. Pl. Kumaon, 73: Duthie in T. E. Atkinson Gaz. x. 616.

KUMAON; alt. 8000 ft., Strackey & Winterbottom (n. 16).

Glabrous. Rhizome creeping, woody. Stems approximate, 10 in. Leaves 1-2 in. broad, rather rigid. Inft. 6 by 1 in.; peduncles shortly exserted, little divided. Terminal 6 spikes unile, 1 by $\sqrt{6}$ in.; glumes pale brown, acute, not enspidate, margins white shining. Lower spikes $\frac{3}{2}$ by $\frac{1}{2}$ in., with 4-8 basal females. Stylebranches 3, rather long. Fem. glumes pale, 1 nerved, exceeding utricles.

82. C. pulchra, Boott Carex, i. 4, t. 13; leaves shorter than infl. narrow, infl. oblong, peduncles short clustered, spikes rather numerous linear, chestnut-brown, fem. glumes very small not cuspidate, style 3-fid, utricle small narrow ellipsoid trigonous nerveless glabrous red-brown, heak conic-linear & length of utricle shortly bifid. Boeck. in Linnea, xl.

SIKKIM HIMALAYA; alt. 10-14,000 ft., Luchen, J. D. H. EAST NEPAL;

Tambur River, J. D. H.

Glabrous. Stolons slender. Stems approximate 8-16 in., slender. Leaves scarcely & in. broad, 1 or 2 cauline often present. Infl. 4 by 1 in.; spikes mostly few. with a few males at top, terminal sometimes wholly male; peduncles often 6 or more clustered, not rarely divided. Spikes 1 by $\frac{1}{16} - \frac{1}{12}$ in., much sleuderer than in C. inequalis or Daltoni. Fem. glumes $\frac{1}{20}$ in., about as long as utricle.—This species differs from all (except C. munda, Boott) by the very small glumes and utricles, and very slender spikes.

83. C. munda, Boott Carex, i. 7, t. 20; leaves about as long as infl. narrow, infl. very lax, peduncles distant long lower often paired, spikes oblong-linear straw-colrd., fem. glumes elliptic triangular-tipped, styles 3-fid, utricle ellipsoid-trigonous nerveless glabrous green-yellow, beak } utricle nearly entire. Boeck. in Linnaa, 11. 383.

SIKKIM HIMALAYA, alt. 10-14,000 ft., J. D. H., &c., frequent.

Glabrous. Stolons slender. Stems 10-18 in., very slender. Leaves 1-1 in. broad, weak. Infl. of few scatte 1 distant solitary spikes; lower peduncles often exsert 3-6 in. Spikes mostly fem. at base (terminal sometimes wholly male), 3 by 3 in. Utricle 3 15 in.—Closely allied to C. pulchra, Boott; spikes and utricles larger (though small). Rhacheola not rarely developed inside utricle. Possibly a form of C. Stracheyi; the utricles are rather smaller, glabrous, the terminal spike usually fem, at base.

84. C. Stracheyi, Boott; Strachey Cat. Pl. Kumaon, 73; spikes 20-30 loosely panicled on slender long peduncles, uppermost 2 male, lower fem. slender cylindric pale, style 3-fid, utricle ellipsoid-lanceolate setulose narrowed into a linear-conic beak. Duthie in T. E. Atkinson Gaz. x. 618.

N.W. HIMALAYA; Kumaon, alt. 8000 ft. (Mudhari Pass), Strackey & Winter-

bottom (n. 18). Gurwhal, alt. 12-13,000 ft., Duthie.
Glabrous. Stems 12-18 in. Leaves as long as the stems, ‡ in. broad. Panicle commencing at 8 in. from base of stem. Peduncles 2-5 from one sheath, 3-7 in., nearly capillary; bracts not overlopping panicle. Spikes solitary (racely a mult second added) $\frac{1}{2}$ by $\frac{1}{2}$ in, it we noper make (in one case with a disjunct fem. at busy ferruginous, the others fem. often shortly male at top. Pem. glume ovate, each, (lower often memorate), pole, shorter than utricle. Utricle small, lest bon $\frac{1}{2}$ in, yellow-green, obscurely nerved, setalove-rechrons at less in the upper half, granular or subscalous ablow $\frac{1}{2}$ best horter than utricle, settlowe, eacheren, shortly noticed; a cavert style-branches much shorter than utricle. Mut fitting the utricle, ellipsoid, triquetrous, brown.—Very like C_n mund, Bott.

**** Species of Seet. "INDICE" not easily placed in any one of the preceding four subsections.

85. C. curvata, Boott Carcz, i: 2, t. 5 (non Knaf); small, leaves filiform, infl. compound oblong rellow dense, spikes very small oroid 4-6-natted with few males at top, utricle ellipsoid plano-convex 3-nerved, glabrous, beak very short oblong bifid, style 3-fid. Bocck. in Linnaa, xxix. 110.

SIXLY HIMALALA TRONG, alt. 19-13/0.0 ft., J. D. H. Phare, Dougloo. Glabrons. Editions roots, Stand steady caspitos, 2-6 in, sometimes errord. Lovers overlapping the boot stead; often curved, edges incelled. Life, 1 by \$1 in, lowest brase their certedping; it. Lovers praville profile included in the chort stead), nearly \$1 in. with 2-6 miles. Spite \$1 in. nearly entirely from. Even, \$pirmo overla, easte, scarcely nacronate, prilop, back green, about as long as utricle. Utride \$1 in. easily, almost concave-corner, pellow with \$3 green longitudinal bands; bets high perces of utricle running up into its texth. Rudiment of the spicele usually present, as long as utricle, flat, green, 3-striste, applied to the positions face of not, often (as observed by Boots) spitting the strictle down.—Boott was unable to indicate the efficient of this species; Bockcher has placed in the unided of Vignos; it has several spints in common with Zebersta.

86. C. inclinis, Boott ms.; stems 4-9 in. slender 4-6-spiked, leaves much overtopping inf. narrow, spikes solitary nearly all male at top terminal usually fem. at base, style 3-fid, utricle narrow-ellipsoid trigonous nearly nerveless, beak i-1 length of utricle. O. setigera, var. & inclinis. Boott ms.

SIRKIH HIMALAYA; Tonglo, alt. 10,000 ft., and Lachen, alt. 12-13,000 ft., J. D. H., &c.

Glabrous, except minutely heiry utricles. Ritions creeping; statons ologate, rather stender. Leaves moments, I.f. (and upwarely by \$\frac{1}{2}\$ in—Out of \$17\$ terminary rytics 2 are wholly maie, 15 feet, (acoudly only \$1\$ in—the thricks) at late. The state of \$1\$ is and \$1\$ in \$1\$ in and \$1\$ into \$2\$ feet, \$7\$ in \$2\$ feet, \$7\$ in \$2\$ feet, \$7\$ feet, \$7\$

87. C. fragilis, Boott Carez, i. 7, t. 21; stem very slender, leaves about as long as stem narrow, pedaneles 3-6 very distant filiform, spikes pale basal fem. distant, style 3-6d, utricle (unripe) oblong-obovoid minutely scabrous-hairy, beak lines 1-2 utricle. Boeck, in Linnaa, xl. 383.

SIRLH HIMALAYA, alt. 11,000 ft.; Lachen and Lachoong, J. D. H. Gibbrons, except stricks. Relinent very about, horizontal. Shem density uniseriate, 8-14 in. Lesser 4 in. brand, lower 1-3 in. long, upper up to 12 in. Lowerb potucies 2-4 in., copillary, upperment 1-2 in. Spikes sometimes 1 by ‡in. with 10 ferms, at base; sometimes 6-8-fid., very slender the 2 or 3 basal fems. distant. Fem. Schmes dilbipts. Sear-eved, emerginate, often muticions. Utricle very obscured ferior neived.—Extremely like C. inctinis, collected at the same place by J. D. El.; the material of both being searchy, and the fruits of C. fragitic only half ripe, its are

safe to unite them. C. fragilis differs by the extreme elenderness of the infl. and peduncles, and by lowest bruct not (or scarcely) overtopping infl.

88. C. munipoorensis, C. B. Clarke; short, leaves and bracts narrow overtopping infl., spikes all fem. at base oblong solitary straw-colour not very numerous, lower peduncles 2-3-clustered, glumes elliptic-lanceolate elongate, style 3-fid, utricle oblong glabrous beaked.

MUNIPOOE; Jopoo, alt. 9500 ft., Watt (n. 6894).

Glabrous. Rhizoms woody. Stems approximate, 6-8 in. Leaves subbasal, numerous, up to 11 in. by \(\frac{1}{2}\) in., rather tough. Inf. 3 by 1 in., a solitary long-peduncled spike sometimes added near base of stem. Spikes 12-14 on 1 stem, \(\frac{1}{2}\) by \(\frac{1}{2}\) in., dense. Male glumes very elongate, not cuspidate; fem. glumes similar, rather less elongate, shining, irregularly 3-5-nerved. Utricle not ripe.

89. C. speciosa, Kunth Enum. ii. 504; leaves long, spikes 3-1 very remote linear fem. at base, style 3-fid, fem. glumes short ovate muticous, utricle ovoid-pyramidal many-striate green pubernlous hardly beaked. Boott Carex, i. 53; Boeck. in Linnæa, xl. 388; C. B. Clarke in Journ. Linn. Soc. xxv. 82. C. concolor, Nees in Wight Contrib. 125 (not R. Br.). C. peduncularis, Wallich ms. C. courtallensis, Nees ms.; ex. Boott Carex, i. 52, t. 138.

Widely distributed in INDIA. alt. 1-7000 ft.; from Nepal to Sikkim, and Khasia Hills to Muneypoor; also Kajmuhl, Parasnath, and Mts. of S. India.—Distrib. Borneo.

Glabrous. *Bhizome* woody, short, with tough fibres (remains of lower sheaths). Stems 1-2 ft., slender but tough. Leaves (subbasal) often exceeding stem, sometimes scarcely \(\frac{1}{2}\) in. wide, tough, many-striate, sometimes \(\frac{2}{2}\) in. broad, flat. Peduncles usually very short, often not exserted from sheath, but basal often 4-10 in. long (perhaps a stem); bracts like the leaves usually not overtopping infl. Spikes 1-3 in. by \(\frac{1}{2}\) in. Fem. glume triangular-tipped, muticous, shorter than utricle. Utricles \(\frac{1}{2}\) in., trigonious, not inflated, mouth nearly entire. Nut oblong-obovoid, \(\frac{1}{2}\) utricle, black; style (and its \(\frac{3}{2}\) branches) short, style-base scarcely dilated.

90. **C. radicalis**, Boott Carex, i. 56, t. 147; leaves subradical many exceeding the slender stems, spikes 2-1 very remote broad ovoid \(\frac{1}{2}\) in. diam., style 3-branched, utricle ovoid many-ribbed hairy. Boeck. in Linnæa, xxxix. 40.

SIKKIM HIMALAYA; Lachen, alt. 10-11,000 ft., J. D. H.

Glabrous, except utricle. Rhisome oblique woody. Leares 10 by $\frac{1}{10}$ in., many. Stems almost capillary, sometimes 2 from one sheath, sometimes with a leaf and peduncle in the middle. Spike irregular, sometimes of 2 or 3 obscurely fused into one head, pale. Fem. glumes ovate-triangular 1-nerved, lower mucronate, lowest bract-like sometimes 1 in. Utricle few, small, with no linear beak, dull green.

91. C. curticeps, C. B. Clarke; leaves as long as stem narrow, spikes 2-14 very long approximate several terminal often male or with few fem. at base, fem. glumes ovate usually cuspidate, style 3-fid, utricle in. and upwards elongate-lanceolate nerveless glabrous, beak is as long as utricle.

SIRKIM HIMALAYA, alt. 10-12,000 ft., common, C. B. Clarke.

Glabrous. Stems 1-2 ft. Leaves rarely more than $\frac{1}{6}$ in. broad. Inf. $\frac{1}{2}$ -2 $\frac{1}{2}$ in. long. Fruiting spikes 2-3 $\frac{1}{2}$ in, long; glumes $\frac{1}{2}$ in. apart, $\frac{1}{2}$ in. long. Utricle altogether resembling that of C. decora, but sometimes $\frac{1}{2}$ in. long.—Closely allied to C. decora, but the infl. is uniform and very different.

Sect. 6. ATRALE. Spikes few (1-8), terminal male at base fem. at top. Glumes dark-chestnut or black except keel.

[See also C. melanantha, C. ustulata, and C. alopecuroides in the next rection.]

92. G. alpina, Sw. in Liljeb. Scensk. Fl. ed. ii. 26; slender, spikes (3-4) cuboid or short cylindric approximate short-peduncled, style 3-fid, utricle obovoid-ellipsoid trigonous granular pale obscurely nerved smooth or very nearly so, beak very small oblong emarginate, nut nearly filling utricle. Boott Carex, iii. 112 (incl. var. B infuscata, partly), tt. 356, 357, 358; Boeck. in Linnaa, xl. 394, & in Journ. Linn. Soc. xviii. 104. C. Vablii, Schkuhr. Riedgr. ii. 46, t. Ppp. fig. 154; Reichb. Ic. Fl. Germ. viii. 16, t. 235; Kunth Enum. ii. 431. C. infuscata, Nees in Wight Contrib. 125 (partly); Kunth Enum. ii. 431. C. Lehmanni, Boott me.; Strachey Cat. Pl. Kumaon, p. 73; Boott Carex, iii. 113 (partly); Duthic in E. T. Atkinson, Gaz. x. 618.

WEST HIMALATA, alt. 8-15,000 ft., from KASHMIR to KUMAON, common;

Silkim; Yeumtung, alt. 15,000 ft., J. D. H .- DISTRIB. Cold N. Hemisphere.

Glabrous. Rhitome short, woody, slender. Stems 4-26 in., tufted. Leaves usually much shorter than stem, near its base, narrow (10 in.), weak, nearly smooth; not rarely a node with leaf is added 1-2 in. below the infl. Spikes 1-4 by 1 in., eften reside in a head, lowest scarcely 1 in. distant; lowest rarely 1 in. distant, then on a peduncle 1-1 in.; lowest bract usually about as long as infl. Glumes dense, in., ovate, triangular-tipped, yellow keel very variable in width, often 0. Utricle about 1/2 in., yellow or ultimately pale brown, nerveless or irregularly obscurely few-nerved, loose subinflated but fitting nut; oblong part of beak cylindric, short or scarcely any, granular, quite smooth or very sparsely scabrid; style-branches 3, protruded part about half length of utricle.—C. Vablii, Schkuhr, referred here by Boott and others, is described and figured with utricles hairy all over, and in my opinion should be excluded. As to the W. Nepal plants referred by Boott to G. Lehmanni, see remarks under that plant.

Var. \$\beta\$ erostrata; Boott, l.c. 71, t. 191, fig. 2; beak of utricle 0.-Kunawur, Royle. Tibet, alt. 15,000 ft., Struchey & Winterbottom.

Var. γ gracilenta (sp.), Boott ms.; Strachey, Cat. Pl. Kumnon, p. 73; very slender, leaves scarcely γ_d in. broad, spikes small. Boeck. l. c. 185; Duthie l. c. 618. C. alpina, β infurcata (partly), Boott Carez, iii. 113, t. 359; Boeck. l. c. 394. — Kumson, alt. 10,000 ft., Strachey β : Winterbottom (n. 20). Sikkim; Lachen, alt. 11-14,000 ft., J. D. H.—Sterns 2-16 in. Spikes $\frac{1}{4}$ by $\frac{1}{4}$ in., considerably smaller than in the usual Himalayan form (C. infuscata, (sp.) Wight), but not different from many European examples of C. alpina. Though Boeckeler keeps this up as a speciez, B. ott finally accepted Spach's opinion that it is only a form of C. alpina.

93. C. Lehmanni, Drejer, Symb. Caricol. 13, t. 2; lowest spike sometimes 1-3 in. distant, lowest bract usually much overtopping infl., rpikes and utricle smaller than those of C. alpina, otherwise as C. alpina, 5π. Struckey Cat. Pl. Kumaon, 73; Boott Carex, iii. 113, t. 361; Bocck. in Linnua, xl. 395. C. infurcata, β microcarpa, Nees in Wight Contrib. 125; Kunth Enum. ii. 431.—Carex, Wall. Cat. 3391.

HIMALAYA, alt. 11-13,500 ft.; from Kumaon, Strackey of Winterbottom, to

Sikkie, J. D. H., frequent.

Executively near C. alpina, Sw. Sterns sometimes rather stouter, neutely friquetrous, and reas, but not rarely stender nearly as in C. alpina. Utricle scarcely the interest rous on the shoulders, whence spakes often oblong, narrower than in C. alpina.—Strachey & Winterbottom, n. 21, the plant in Herb. Kew inscribed by Boott as C. Lehmanni, Drejer, is, in my opinion, fairly typical C. alpina.

94. G. obscura, Necs in Wight Contrib. 126; spikes (3-7) oblong or cylindric approximate short-peduncled erect dense, style 3-fid, utricle oblong narrowed to each end trigonous granular yellow smooth, beak pyramidal scabrid emarginate, nut nearly filling utricle. Kunth Enum. ii. 515; Strackey Cat. Pl. Kumaon, 73; Boott Carex, i. 70, t. 192; Boeck. in Linnæa, xl. 395. C. infuscata, Nees in Wight Contrib. 125 (partly). C. hæmatostoma, Herb. Jacquem.

WEST HIMALAYA, alt. 8-10,500 ft., from Kashmir, C. B. Clarke, to Kumnon,

Strackey & Winterbottom.

Glabrous. Stoloniferous. Stems 1-2 ft., rather slender. Leaves often overtopping stem, \(\frac{1}{6} \) in. broad, flat, weak (the leaf so commonly seen 1-3 in: below the infl. in C. alpina never (?) occurs here). Spikes often very close, subsessile, or lowest sometimes 2 in. distant on a 1 in. peduncle, \(\frac{2}{6} \) by \(\frac{1}{6} \) in., dark chestnut or black, terminal occasionally wholly male; lowest bract usually overtopping infl. Glumes ovate, triangular-tipped, dark chestnut, often yellow on keel. Utricle \(\frac{1}{6} \) in. as long as glume, less than \(\frac{1}{6} \) in. broad, very obscurely inflated, nerves irregular or obscure; beak none, except hollow elongate pyramidal part of atricle. Slyle-branches shorter than the utricle.—The plant here described as typical C. obscura is Royle's, n. 118 (C. hmmatostoma, Herb. Jacquem.), which is C. obscura, Munro and Boott, but was C. infuscata of Nees. C. parvioracteata, Nees, referred here by Boott (Carex, iii. 108), is = C. psycrophila, Nees.

Var. β brachycarpa; utricle much shorter obovoid-ellipsoid narrowed very suddenly into a short-oblong beak scabrous on shoulders granular (not shining yellow) when ripe.—Himalaya, alt. 10–12,000 ft., from Simla, Duthis, to Sikkim, J. D. H., &c.—This is Boeckeler's C. obscura.—Utricle usually nerveless or nearly so. Basal sheaths a shining horny-brown. Spikes often uniform black.

95. **C. atrata,** Linn. Sp. Pl. 1387; spikes 3-6 large approximate cylindric dense lowest peduncled nodding, glumes ovate acuminate, style 3-fid, utricle large ovoid or ellipsoid inflated yellow-brown smooth beakless nearly nerveless, nut sessile much smaller than utricle. Schkuhr Riedgr. i. 52, & ii. 42, t. X. fig. 77; Kunth Enum. ii. 433; Reichb. Ic. Fl. Germ. viii. 16, t. 237; Boott Carex, iii. 114, tt. 362-364; Boeck. in Linnæa, xl. 398. C. aterrima, Hoppe in Sturm Fl. Deutsch. [xxi. 3] 12; Kunth l. c. 434; Reich. l. c. t. 236. C. caucasica, Stev. in Mem. Soc. Mosc. iv. 68; Kunth l. c. 433.

KASHMIB, alt. 11,000 ft., frequent, C. B. Clarke. SIKKIM, alt. 11-17,000 ft.,

J. D. H., King .- DISTRIB. Cold N. Hemisphere.

Glabrous. Stoloniferous. Stems 1 in. spart on the creeping rhizome, 2 ft., medium stout, triquetrous scabrous at top. Leaves often as long as stem, \(\frac{1}{2} - \frac{1}{2} \) in. broad. Spikes \(\frac{3}{2} - \frac{1}{2} \) by \(\frac{1}{2} - \frac{1}{2} \) in.; lowest \(\frac{1}{2} - \frac{1}{2} \) in. distant, sometimes compound; lowest peduncle \(1 - 2 \frac{1}{2} \) in., rather slender; lowest bruct usually overtopping infl. Glumes \(\frac{1}{2} - \frac{1}{2} \) in., fem. often nearly uniformly black except unargin, sometimes with yellow keel, male paler usually with yellow keel. Utricle \(\frac{1}{2} \) by \(\frac{1}{2} \) in., plane-convex, shining, triangular at both ends, slightly granular, finally shining; mouth small, round, entire or with a short slit on one side. Style-branches much shorter than utricle, occasionally the entire protruded part of style is nearly as long as the branches. Nut ellipsoid or obovoid, trigonous, less than half the length of nut and about half its breadth.—Much of Boott's Indian O. atrata is O. nivalis, Boott.

96. **C. Duthiei,** C. B. Clarke; spikes approximate, lowest very shortly peduncled, glumes acuminate linear-tipped, utricle narrow oblong, nut small stalked nearly filling utricle, otherwise as C. atrata.

GURWHAL; alt. 13-14,000 ft., Duthie (m. 4499). SIRKIM; alt. 11-15.000 ft.. J. D. H., &c.

May be esteemed a var. of C. atrata, but the utricle is not } the breadth, so that the not though smaller than that of C. atrata. nearly fills it. The lowest

eduncle is usually less than 1 in., the glumes are acuminate to a long linear obtase black point exceeding the ntricles.

Var. \$\beta\$ glacialis; stems 2-6 in., leaves much shorter than stems, spikes very small (sometimes \frac{1}{3} by \frac{1}{6} in.), utricles small very little inflated. C. atrata, var. glacialis, Boott Caren, iii. 114, t. 865 .- N. Sikkim; alt. 15-17,000 ft., J. D. H.

97. C. nivalis, Boott in Proc. Linn. Soc. i. 256 and in Trans. Linn. Noc. xx. 136 and Carez, i. 13, t. 35 (partly); terminal spike wholly male or fem. at top, utricle broad much compressed often of thin texture with minute beak, nut stalked exceedingly small (otherwise as C. atrata). Strachey Cat. Pl. Kumaon, 73: Boeck. in Linnaa, xl. 400. C. cinuamomes & Griffithii, Boott in Proc. Linn. Soc. 1. c. 257, 286, and in Trans. Linn. Soc. l. c. 136, 138. C. Oliveri, Boeck. in Flora. Ixiii. 455. and in Journ. Linn, Soc. xviii, 104.

HIMALAYA and W. TIBET, alt. 11-17,000 ft., common; from the KABAKORUM, Thomson, &c., to Sikkin, J. D. H .- Distrib. Cabil, Central Asia.

Boott states (Carex, i. 13) that he finally doubted whether this was distinct from C. atrata, and it is certainly not, nuless Boott's sorting is altered. In C. nivalis, the ntricle has cononvo-convex very acute margins; its texture is very thin becoming often scarious purple or pale. The colour of the glumes varies excessively, being black-red in the type plant, cinnamomeous in the N.-W. Himalaya, yellow-brown in Karakorum, becoming pale yellow or green yellow in the extreme form; the utricles in all these forms are concolorous (or nearly so) with the glumes. In C. nivalis (as in C. atrata) there occur alpine forms with stems 2-8 in. high. It appears from Fischer's collections that Ledebonr, Turezanimow, &c., must have included this under C. atrata .- C. Griffithii, Boott is founded on Griffith, u. 78, which has, in the four infl. of this unmber, the terminal spike wholly male, and is so described by Boott. Subsequently Boott mixed with this (undoubted) correctly) both in Kew Herb, and in his own Griffith n. 142 (from Cabba lase) which has in the five infl. seen by me the trainial spike (decisively) fem. at top. This is exactly the plant published as G. Glister's by Bocckelor, who relying on the terminal spike supposed it must be different to the control of the contr from C. Griffithis. From the large quantity seen by me I should say the terminal spike was about as frequently female at top as wholly male. In bis "Ill. Carex" Boott reduces his C. cinnamomea to his C. nivalis, but does not refer to his C. Griffithii.

98. C. psychrophila, Nees in Wight Contrib. 127; spikes approximate cylindric lowest peduncled, style 3-fid, utricles ellipsoid trigonous smooth pale green suddenly narrowed into a linear-oblong scabrous beak not inflated. Kunth Enum. ii. 463; Strachey Cat. Pl. Kumaon, 73; Boott Carez. i. 70, t. 191 (excl. Royle, n. 112); Boock. in Linnaa, xl. 402. C. asperula, Nees l. c. 124; Kunth l. c. 433 (not of Turcz.). C. parvibracteata, Nees l. c. 125; Kunth l. c. 433. C. celsa, Boott l. c. iii. 108, t. 330.

HIMALAYA; from Kashmir, alt. 8-10,000 ft., C. B. Clarke, to Sirkin, alt.

12,000 ft., J. D. H.; frequent.

Glabrous. Rhizome creeping. Stems 1-2 ft., rather slender. Leaves ; as long as stems, 1-3 in. wide, weak. Spikes 1-2 by 1 in. (in fruit), dense; terminal spike nearly always fem. at top, occasionally wholly male; lowest spike often 1-2 in. distant, on a peduncle 3-13 in. Glumes small, ovate, triangular-tipped, chestant, with or without a yellowish keel. Utricle small, obscurely nerved, thin; nut-black, nearly filling utricle; exsert part of the 3 style-branches much shorter than atricle (beak included), beak about 3 utricle, rather deeply 2-fid. -Not nearly allied to the preceding group; perhaps near C. alopecuroides.—Boott has included Royle, n. 112 (the sole foundation of C. obscura, Nees) in his C. psychrophila. Subsequently Boott (Carex, iii. 108 in Obs.) reduces C. parvibracteata, Nees (which is C. psycrophila) to C. obscura, Nees.

- Sect. 7. PROPRIE. Terminal spike wholly male. (In C. ustulata and C. alopecuroides frequently, in some others very rarely, there occur terminal spikes male at base fem. at top.)
 - * Utricle glabrous (or scabrous on margins); beak 0 or very short.
- 99. C. melanantha, C. A. Meyer ex Ledeb. Fl. Alt. iv. 216 and Ic. Pl. iv. 8, t. 317; spikes 3-6 approximate subsessile (lowest peduncle rarely \(\frac{1}{2}\) in.) dense, glumes black-red triangular-tipped, style 3-fid, utricles obovoid-ellipsoid nerveless granular usually dark-red upwards, beak hardly any. Kunth Enum. ii. 432; Boott Carex, iv. 211; Turcz. Fl. Baikal. Dahur. ii. (pars. 1) 269 a only; Boeck. in Linnea, xl. 399. C. nigra, var. B Trevir. in Ledeb. Fl. Ross. iv. 288. C. nigra, var. orientalis, Regel Descr. Pl. fasc. viii. 28. C. atrata Boott ms. (partly). C. Moorcroftii, var. Boott ms. C. nivalis, Boeck. ms. (partly).

KASHMIR; alt. 9-12,000 ft., Thomson, &c., C. B. Clarke.—DISTRIB. Central Asia, Cabul.

Stoloniferous. Stems 6-24 in. Leaves numerous, often nearly as long as the stem, \(\frac{1}{2} \) in. broad; lower sheaths very pale brown. Inft. usually 1-2 in., longer than lowest bract. Spikes \(\frac{1}{2} \) by \(\frac{1}{2} \) in. Glumes nearly uniform black red or with a narrow pale keel. Utricle shorter than glume, slightly scabrous on shoulders, trigonous, slightly winged; exsert part of stigmas rather shorter than utricle.—The original description of this species states the terminal spike to be male at base fem. at top, as in the type specimens, but in hardly any others; the Indian examples have the terminal spike male, and Turczaninow and Regel say this is so very generally in the Central Asian plant. Boeckeler and Boissier say that C. nigra mainly differs by not being stoloniferous; but C. nigra is plentifully stoloniferous. Treviranus therefore unites C. melanantha with C. nigra; it has the same general aspect, but C. nigra has a totally different much-compressed utricle. C. parvifora, C. A. Meyer (Enum. Pl. Cauc. p. 30) which includes C. sabulosa, Turcz. and C. melanocephala, Turcz., is also exceedingly like O. melanantha in general aspect; it is common in Central Asia, and very likely to occur in British India, and to have been overlooked. It differs from C. melanantha in having the utricle more acuminated into a short (but much more definite) linear beak.

100. C. Moorcroftii, Falconer ms. ex Boott in Proc. Linn. Soc. xx. (1851), 140, and Carex. i. 9, t. 27; spikes larger brighter than in C. melanantha, glumes black-red or paler, terminal spike often pale, utricle larger pale upwards, otherwise as C. melanantha. Strachey Cat. Pl. Kumaon, 73; Boeck. in Linnæa, xli. 179. C. melanantha, β baicalensis, Turcz. Fl. Baikal Dahur. i. 270. C. melanantha, var. Boott ms.

HIMALAYA and TIBET, alt. 12-16,000 ft., from the KARAKORUM to TIBET (N. of Sikkim), alt. 16-17,000 ft., J. D. H. and Phari, King.—Distrib. Central Asia.

Appears like a fine bright-colrd. form of *O. melanantha* as the Russian botanists (und apparently Boott at last) esteemed it The fraiting spikes look very different as pale-yellow atricles alternate with dark-chestnut glumes; whereas in *O. melanantha*, the dull black-red tops of utricles are concolorous with glumes. *C. Moorcroftii* is sometimes nearly 2 ft. high, with spikes \(\frac{1}{2} \) in. in diam.

101. C. supina, Wahl. in Handl. Vet. Acad. Stockh. 158; small, rhizome slender creeping, spikes approximate sessile small, one terminal

slender male, 2-3 subglobose female 4-10-fruited, style 3-fid, utricles rather large trigono-globose nerveless glabrons not inflated, beak minute linear. Kunth Enum. ii. 444; Reichb. Ic. Fl. Germ. viii. 25, t. 259; Strachey Gat. Pl. Kumaon, 73; Duthie in E. T. Atkinson Gaz. x. 618. C. glomerata, Schkuhr Riedgr. i. 79, t. fig. 41. C. Schkuhrii, Willd. Sp. Pl. iv. 264; Schkuhr l. c. ii. 51, t. Qqq, fig. 158. C. obesa, rar. y supins, Boott Carex, iv. 161, t. 535; Bocck. in Linnæa, xli. 184.

KEMAON, alt. 14-15,000 ft.; Bugdwar, Strackey & Winterbottom (n. 17); Kutti

Yangti Valley, Duthie (n. 6038) .- Distrin. Central Asia, Alpine Europe.

Glabrous. Stems 3-6 in. Leaves 3-6 by 10 in. Terminal spike 1 in., very slender; fem. spikes 1 in. in diam. Fem. glumes ovate, triangular-tipped, chestant-colrd. Utricle obscurely irregularly nerved at base, suddenly contracted, scarcely scabrous at top, nearly filled by nut, green-yellow to pale-brown; beak slightly 2-fid.—C. obesa Allioni (Fl. Pedemont. N. 270) differs by its larger size, lowest spike cylindric pedancle, utricle distinctly nerved on their posticous face, more acuminated into a more definite beak.

102. G. ustulata, Wahl. in Handl. Acad. Stockh. 156; middle-sized or small, spikes 2-5 approximate, terminal male or variously bisexual, lowest nodding on slender peduncle, fem. glumes elliptic-oblong blackred, stylo 3-fid, utricle ellipsoid nerveless glabrous acuminated into a very short scabrous beak inflated much larger than nut. Kunth Enum. ii. 462; Reickb. Ic. Fl. Germ. viii. 22, t. 250, fig. 615; Boott Carcx, i. 70, 71, t. 193, figs. 1, 2, and t. 194, fig. 1; Boeck. in Linnaa, xli. 260. C. atrofusea, Schk. Riedgr. i. (1801), 106, t. Y fig. 82. C. coriophora, Fischer ms. ex Kunth l. c. 463; Strachey Cat. Pl. Kumaon, 73. C. frigida, Wall. ms.—Carex, Wall. Cat. 3389, A.

HIMALATA and Tiber, alt. 12-17,000 ft.; from the Karakorum, Thomson, to

SIKKIM, J. D. H .- DISTRIB. Cold N. Hemisphere.

Glabrous. Rhizame creeping; scales pale. Stems 4-16 in. (taller are called C. coriopiara, Fisch.). Leaves usually i-j length of stem; a node, with a lenf 1-3 in., often occurs j-i in. below the infl. Infl. 1-4 in.; lowest spike sometimes 1-2 in. distant on peduncle 1-1j in.; lowest bract much shorter than infl., and when distant usually sheathing. Spikes j-j by j-j in., short-cylindric or ovoid, dense; terminal spike in the Europ. and sometimes in the Himal. plants male at base fem. at top, or (not rarely) wholly fem., or frequently fem. with a few males at top, or male at both ends fem. in the middle, or fem. at both ends male in the middle. Utricle about as long as glume, more or less black-red, compressed, quite flat when the nut does not ripen, otherwise trigonous with two marginal wings; beak very short, 2-fid or distinctly emarginate. Nut stalked, small; style-branches shortly exsert from utricle.

103. C. cruenta, Nees in Wight Contrib. 128; closely allied to C. ustulata but larger in all its parts, spikes 5-12 remote, peduncle of lowest usually 3-6 in. Kunth Enum. ii. 463; Strackey Cat. Pl. Kumaon, 73; Bott Cares, ii. 75, tt. 201, 202, 203; Bocck. in Linnaa, xli. 261,—Carex, Wall. Cat. 3389, R.

HIMALATA, alt. 8-15,000 ft., common; from Gilgit, Giles, to Sikkim, J. D. H. -- District. Central Agia?

Stems often 2 ft. and more; infl. nearly a foot. Fem. spikes often 1 in.; lowest polancie not corely divided, i.e. with 1-3 spikes; terminal spike (sometimes 2) wholly male in the copious material, except a quantity collected by Levinge at Sonsmury (large typical cruents) where the terminal spikes are all male at base fem. at try. Fem. clames often mucronate. Utricle longer narrower than those of C. ustu-lars, less instated, more or less red-black.—Generally easily recognized, but many

small specimens Boott could not sort between C. cruenta and C. ustulata. These are very near C. fuliginosa, Schkur, which looks different by reason of its paler utricles. C. cruenta no doubt extends to Central Asia, but it is not known under what name the Russian botanists record it.

104. **C. maculata**, Boott in Trans. Linn. Soc. xx. 128 and Carex, i. 9, t. 26; stems 8-24 in. slender, spikes 3-10 cylindric dense rigid dark terminal one male paler, lowest remote, style 3-fid, utricle ovoid-triangular nervose dark brown glabrous granular beakless gland-dotted to base. Thu. Enum. 355; Boeck. in Linnaa, xl. 191. C. micans, Boott in Mem. Am. Acad. (N. s.) vi. 419.

KHASIA; alt. 4000 ft., C. B. Clarke, &c. NILGHIEI HILLS; alt. 5000 ft., C. B. Clarke, &c. CEYLON; alt. 5000 ft., Thwaites. DISTRIB. Korea, Japan, Australia;

Glabrous. Rhizome creeping; stems 1-3 together. Leaves nearly as long as stem, narrow (hardly more than \(\frac{1}{2}\) in. broad). Fem. spikes nearly 1 in. by \(\frac{1}{2}\)-\frac{1}{2} in. in diam.; lowest (sometimes very remote), peduncled (peduncle often 2-4 in.), upper fem. often clustered erect, male slenderer sessile bright brown; bracts overtopping the infl., leaf-like. Fem. glumes \(\frac{1}{12}\) in., narrow triangular, sub-3-nerved, pale brown with a green centre. Utricles unequally trigonous, 5-8-nerved on each face. Nat sessile, \(\frac{1}{2}\)-\frac{1}{2}\) utricle.

105. **C. vicinalis,** Boott Carex, iv. 133, t. 428, fig. 2; three upper spikes male, fem. 3 distant long-cylindric dense lowest peduncled, style 3-fid or occasionally 2-fid, utricle ovoid beakless glabrous minutely granular.

NILGHIBI HILLS; Schmidt,

Apparently 3 ft high. Lowest bract about 1 foot, much overtopping infl., not sheathing. Male spikes \(\frac{1}{2} \) in., pule bright brown, close together. Fem. spikes \(1\frac{1}{2} \) by \(\frac{1}{2} \) in., erect; lowest peduncle \(2 \) in.; lowest spike \(3 \) in., distant. Fem. glumes elliptic, obtuse, dark purple with green back. Utricle (unripe) \(\frac{1}{2} \) in. long, dusky grey, obscurely \(3-5\)-nerved on convex face, triangular at either end; style-branches hardly \(\frac{1}{2} \) length of utricle.—Boott compares this species with C. caespititia, Nees; but the style in C. vicinalis appears generally 3-fid. The only specimen consists of the top of one stem, as figured by Boott.

** Utricle glabrous, beak long.

106. C. Jackiana, Boott in Proc. Linn. Soc. i. 260 and in Trans. Linn. Soc. xx. 132 and Carex, i. 9, t. 25; spikes 3-9 distant, uppermost one male, others cylindric-lanceolate, style 3-fid, utricle rather large ellipsoid-lanceolate strongly many-nerved glabrous lurid green gradually narrowed into conic beak. Miq. Fl. Ind. Bat. iii. 353. C. instabilis, Boott ms. ex Boeck. in Linnæa, xli. 246. C. papulosa, Boott in Mem. Am. Acad. vi. n.s. 418.

KRASIA HILLS; alt. 3-6000 ft., Griffith (Kew Distrib. 6090), &c.-DISTRIB,

Java, Japan.

Glabrous. Stems 2 ft., triquetrous, stoutish, scabrous at top. Leaves nearly as long as stem, \(\frac{1}{2}\) in. broad. Spikes 1 by \(\frac{1}{2}\) in., lower usually 3-4 in. apart, then erect on short stout peduncle, but rarely a peduncle near base of stem (then of course long slender) is added; spikes lax-fld., sometimes 2-3 in. long with lower flowers remote; bracts overtopping infl. Fem. glumes ovate, acute, pale, scarious, acute or mucronate. Utriole \(\frac{1}{2}\) in., subtrigonous, slightly inflated, very strongly nerved; beak as long as nut, notched. Nut obovoid, triquetrous, pale.—The Khasian plant agrees very closely with the Javan.

Var. ? minor; much slenderer, spikes few often few-fid. ovoid, utricle ovoid slightly nerved suddenly narrowed into a linear beak. C. Jackiana, Thw. Enum.

355 (ezel. var. 8); Bocck. in Linnaa, xli. 277—Niloniai Hills; alt. 7000 ft., C. B. Clarke, n. 11,061. Cevlon; alt. 5000 ft., Thraites (O.P. 3199).—Stems 2-10 in., very elender. Leaves overtopping stem, in broad. Spikes shorter, reduced sometimes to 2-4 flowers. Utricle wider than in C. Jackiana type, stretched tight on the large aut, shining not lurid, obscurely striate, base obconic, beak narrow minutely scabrid.—This differs a good deal from C. Jackiana, and is regarded by Bocckeler (who transposed the name) as specifically different from the Khasian species. Boott subsequently marked the plant as C. Jackiana, but be had of it only immature examples.

107. C. fusiformis, Ners in Wight Contrib. 128; spikes 6-12 loosely panicled, uppermost one male, lower female long linear lax interrupted, female glumes pale mucronate, style 3-fid, utricle ellipsoid rather suddenly narrowed into oblong-linear beak glabrous slenderly striated. Kunth Enum. ii. 471; Struckey Cat. Pl. Kumaon, 73; Boott Carex, i. 44, t. 111; Duthic in T. E. Atkinson Gaz. x. 616; Boeck. in Linnaa, xli. 248.

TEMPERATE HIMALATA; Mussoorie, Royle, n. 89; Kumaou, alt. 7000 ft.,

Strackey & Winterbottom. Sikkim; Lachen, alt. 10-12,000 ft., J.D. II.

Glabrous. Stems 1-14 foot. Leaves 12 by 4 in., flat. Lower fem. spikes often 3-4 in. apart, peduncled, solitary, 2 in.; bracts about as long as infl. Fem. glumes ovate, very distant, those near middle of spike aristate. Utricle 4-4 in., slender, green, inconspicuously 10-nerved; beak as long as utricle, with a few microscopic scatters points, notched. Nut ellipsoid, filling the utricle, pale; style branches shortly exsert.—General appearance of C. sylvatica.

108. C. finitima, Boott Carex, i. 44, t. 112; female glumes (from the middle of the female spike), elliptic-obtuse with a very short lanceolate point not aristate (otherwise nearly as C. fusiformis). Boeck. in Linnaa, xli. 247.

SIKKIN HIMALITA, alt. 9-12,000 ft., frequent, J. D. H., C. B. Clarks .- Distrib. China.

Stems 1-3 ft. Spikes more numerous than in C. fusiformis, often several from one sheath; terminal not rarely fem. in the middle. Utricle hardly nerved, somewhat suddenly contracted into a long linear beak.

Var. β attenuata; stender, leaves shorter in. wide, spikes fewer about 1 in., utricles rather smaller.—Khasia Hills, Vale of Rocks, alt. 4500 ft., C. B. Clarke (n. 43,675).—Stens 8-12 in. Leaves much shorter than stems. This appears more different from C. finituma than is C. funiformis.

109. C. breviscapa, C. B. Clarke; stem very short far outtopped by leaves, spikes 8-14 linear greenish uppermost one male, glumes distant obtuse, style 3-fid, utricle broad lanceolar very angular many-nerved glabrous, nut narrow rhomboid truncate at top. C. Jackiana, var. β , breviculmis, Thu. Enum. 356; Trimen Cat. Pl. Ceylon, 104 (not of Boott).

CETION; Ambagowa District, Thursites (C.P. 3781.)

Glabrone. Stern 1.2 im., excl. of infl. 2-5 in. Leares 2 ft. by 1 in., tough, many-nervel. Infl. narrow; lower pedancies 11 inch, erect, carrying 2-4 spikes; tracts overtopping. Fess. spikes 1 by 1 in.; male 1-1 in., very elender. Fem. slaves much shorter than utricle, elliptic, yellowish with green back. Utricles 1 in., Enen. pasing gradually into conic deeply-notehed beak. Nut trigonous, elongatestic inhold, truncate at top, closely fitting utricle.—Much more like C. finitima than Juchana; but the nut is distinctive, and impresses its peculiarities on the utricle.

110 C. japonica, Thunk, Fl. Japon. 38; stolons long slender, etems me hum almost 3-winged, spikes about 5 close together uppermost one male

(occasionally fem. at base) small, lower fem. cylindric very dense rigid pale, style 3-fid, utricle ovoid glabrous suddenly contracted into a linear-conic beak. Schk. Riedgr. i. 115, t. Ww, fig. 110; Kunth Enum. ii. 517. C. japonica, β minor, Boott Carex, ii. 88. C. chlorostachys, Don in Trans. Linn. Soc. xiv. 330 and Prodr. 43. C. Doniana, Spreng. Syst. iii. 825; Nees in Wight Contrib. 128; Kunth l.c. 503; Boott in Perry Exped. Jap. ii. 327 (Donniana). C. Motoskei, Miq. in Ann. Mus. Lugd. Bat. ii. 148. C. trichostyles, Franch. et Savat, Pl. Japon. ii. 152, 581.—Carex, Wall. Cat. 3395.

NEPAL; Wallich. SIKKIM HIMALAYA; Herb. Griffith (Kew Distrib. n. 6079) KHASIA HILLS, alt. 6500-6000 ft., frequent, C. B. Clarke. —DISTRIB. Japan.

Description of Khasian plant.—Glabrous. Rhizoms often 8 in. very slender, with pale brown scales. Stems 6-15 in., rather stout, very acutely triquetrous. Leaves often as long as stem, \(\frac{1}{2} \) in. broad. Fem. spikes \(\frac{1}{2} \)-1 by \(\frac{1}{2} \) in., very short-peduncled, suberect, green or yellowish, when young almost comose from the brown-red styles; terminal spike small, almost concealed among the fem. spikes; bracts far overtopping infl. Fem. glumes ovate-lanceolate, aristate, green with scarious margins, hardly so long as utricle. Utricles \(\frac{1}{2} \) in., very close-packed, obliquely ascending, trigonous, 8-nerved, beak narrow, notched, glabrous or most minutely scabrous. Nut ellipsoid, subscute at both ends, filling the utricle.—None of the Khasian specimens match the original \(O \), japonica, described by Thunb. "spicis ovatis," and figured by Schkuhr (= \(O \), aphanolepis, Franch. et Savat.). The Indian \(O \), japonica is \(O \), chlorostachys, Don, which is near the following var.

Var. β alopecuroides (sp.) Don in Traus. Linn. Soc. xiv. 332 & Prodr. 43; tall, spikes 2 in. long linear-cylindric, male spike often as long as female frequently female at top, utricle ellipsoid passing almost gradually into oblong beak. Nees in Wight Contrib. 128; Boott Carea, ii. 88, t. 258; Boeck. in Linnaa, xli. 172. O emodorum, Spreng. Syst. iii. 818; Kunth Enum. ii. 516. C. japonica, Boott Carea, ii. 88, t. 257 (excl. var. β); Boeck. l. c. 283. C. Donima, Drejer Symb. 26, t. 13. Carex, Wall. Cat. 3395 A (partly) B.

SIEKIM HIMALAYA; alt. 5-7000 ft., J. D. H. KHASIA HILLS; Nunklao, alt. 4-5000 ft., J. D. H., C. B. Clarke. Muneypoon: alt. 8500 ft., Watt.—Distrib.

Japan.

Out of 31 spikes collected by me at Nunklao 14 have the terminal spike (mostly plentifully) fem. at top. Stems much less 3-winged than in the Khasia C. japonica. Both Boott and Boeckeler have reduced this plant to C. japonica, Thunb., but it is very unlike it in general aspect; the principal difference I find in the male spike which is in C. japonica short occasionally female at base, in var. (?) alopecuroides long, frequently fem. at top.

111. C. diluta, M. Bieb. Fl. Taur. Caucas. ii. p. 388; iii. 614; spikes 3-10 distant, terminal one male, lower fem. cylindric dense rusty green, glumes shorter than utricle rough-tipped, style 3-fid, utricle ellipsoid obscurely striate glabrous green narrowed into a short-oblong notched beak. Kunth Enum. ii. 448; Boott Carex, iv. 139, t. 448; Boeck. in Linnæa, xli. 235; Boiss. Fl. Orient. v. 425. C. punctata, Gaudin Agrost. ii. (1811), 152 & Fl. Helvet. vi. 106, t. 2; Kunth l.c. 448; Reichb. Ic. Fl. Germ. viii. 22, t. 251; Boott Carex, iv. 155, t. 500; Boeck. l. c. 271. C. hevicaulis, Kunze Suppl. 31, t. 6, fig. 2. C. rigidifolia, Seub. Fl. Azor. 21, t. 2, fig. 1.

N. KASHMIB; Indus Valley, alt. 7650-9000 ft., frequent, C. B. Clarke. KUNA-WUB; alt. 11,000 ft., Munro.—Distrib. Cabul and Central Asia to Lapland and the Azores.

Glabrons. Stolons O. Stems caespitose, 6 in. to 3 ft. Leaves very variable (in Indian examples) sometimes less than 4 length of stems 4 in. broad, sometimes 20 VOL. VI. 2D.

by \$\frac{1}\$ in.; bracts similarly varying. Lower spikes always distant, peduncle sometimes hardly exsert from the sheath with erect rigid spike, sometimes much longer with nodding spike (in Kunawur examples capillary with slender spike); 3-5 upper spikes not rarely fascicled. Male spike \$\frac{2}{4}-1\frac{1}{2}\$ in., pale brown, glumes hardly mucronate. From. spikes commonly \$\frac{2}{4}-1\$ by \$\frac{1}{4}\$ in., pale brown, glumes hardly mucronate. From. spikes commonly \$\frac{2}{4}-1\$ by \$\frac{1}{4}\$ in., pale brown, glumes hardly much looser). From glumes shorter than utricle, ovate, thin, pale brown, irregularly nerved, herbaceous, often "punctate" with ferruginous dots (often missing in Europ. and Cent. As. examples); oblong portion of beak about \$\frac{1}{4}\$ length of utricle, glabrous or slightly minutely scabrous. Nut filling utricle, obovoid-ellipsoid, trigonous.—The identification of C. panetata, Gaudin, with C. diluta, M. Birb. is due to Trevirarus (Hull Soc. Nat. Mosc. 1863, i. 541); and is accepted by Trautvetter, while Regel (Act. Hort. Petrop. vii. 573) and Boissier admit both species in Asia. The common Indus Valley plant appears to me identical with the European C. punctata, Gaudin.

112. C. Munroi, Boott ms.; tall slender, leaves narrow, spikes 5-6, lowest very remote on filiform pedancle, topmost male with one utricle at the base linear lax pale brown, female glumes ovate acute scarcely mucronate, style 3-fid, utricle ellipsoid trigonous imperfectly nerved thin glabrous, narrowed into a short oblong-linear beak. C. chinensis, Munro ms. C. diluta, var. Boott ms.

KUNAWUR; alt. 11,500 ft. Munro (n. 2431).

Giabrous. Stems 3 R. Leaves 18 by 1 in., flat. Lowest poduncle 2 in., distant 11 in. from the next. Spikes 4-14 by 1-1 in., drooping, rather lax. Fem. glumes shorter than utricle, ferriginous brown, green 3-nerved on back. Utricle 16 in., subsessile, wall of thin loose texture pale; beak very shortly bifld, smooth.—Perhaps allied to C. Chinensis, which has erect less distant spikes and hairy utricles. The texture and character of the utricle is much like that in C. diluta, M. Bieb. In toth the examples preserved there is a utricle at base of the terminal male spike.

113. C. forruginon, Scop. Fl. Carniol. ii. 225; spikes 3-7 distant, terminal one male, lower fem. cylindric long-peduncled nodding brown, glumes equalling utricle ovate acuminate, style 3-fid, utricle ellipsoid glabrous beak lanceolate longish notched scabrous on edges. Reichb. Ic. Fl. Germ. viii. 21, t. 248; Boott Carex, iv. 207; Boeck. in Linnwa, xli. 228. C. Mielichhoferi, Schk. Riedgr. ii. 66, t. Mmmm, fig. 198; Kunth Enum. ii. 466.

KASHMIB; Pir Pinjal, alt. 11,000 ft., C. B. Clarke .- DISTRID. Alpine Europe

and (if C. Scoroliana, Willd, be included) Central Asia.

Glabrous, brownish. Stems 1 ft. Leaves nearly as long as stem, in. broad, flat. Spikes all distant, f-1 in.; bracts sheathing. Glumes (male and fem. similar) castaneous-red with green backs, often mucronate. Utricle quite glabrous in the Indian example (as in Scopoli's description and in Schkuhr's C. Mielichhoferi); beak lanceolate-linear triangular, plane, subconcave on, posticous face, glabrous but very scabrous on edges.— C. Scopoliana, Schk. Riedgr. ii. 77, t. Nunn, fig. 199 has utricle hispid somewhat subovoid suddenly narrowed into a small oblong beak. This is united (perhaps rightly) with C. ferruginea, Scop. (not Schk.) by Boott and Boeck.).

114. C. tristis, M. Bieb. Fl. Taur. Cauc. iii. 615; leaves flat, spikes 6-8 cylindric, uppermost 3 usually male, lower fem. distant producted subserved, fem. glames ovate hardly mucronate, style 3-fid, utricle ellipsoid trigonous glabrous fulvous-hispid on angles suddenly narrowed into linear shortly-notched beak. Kunth Enum. ii. 465. C. semperrirens, Villars, var. 7, Boott Carez, iv. 218; Boeck. in Linna, xli.

227. C. Schottii, Boiss. Diagn. ser. 2, iv. 123. C. macrogyna, Turcz. (not of Boott, cf. Turcz. Fl. Baical. Dahur. ii. 284).

N. KASHMIR to the KABAKORUM; alt. 13-15,000 ft., C. B. Clarke.—DISTRIB. Central Asia.

Glabrous. Stolons 0. Stems 1-2 ft., rather slender, trigonous. Leaves rarely $\frac{1}{2}$ the stem, $\frac{1}{6}$ in. broad. Spikes chestnut-purple, fem. $\frac{3}{2}$ by $\frac{1}{2}$ in.; lowest peduncle often 3-5 in. distant, exsert 2-4 in.; bracts not overtopping infl. Fem. glumes chestnut with scarious edges, shorter than utricle; keel green-yellow or concolorous. Utricle $\frac{1}{10}$ in. (beak excluded), green, prominently 8-nerved; beak $\frac{3}{2}$ length of nut, compressed, setose-scabrous on margins. Nut filling utricle, shortly-stalked, style scarcely microscopically pubescent.

115. C. flava, Linn. Sp. Pl. 1384; spikes 3-6 approximate (or lowest somewhat distant) terminal one male, lower fem. short-cylindric dense, fem. glumes ovate, style 3-fid, utricle ovoid subinflated ribbed glabrous flavescent suddenly narrowed into oblong linear beak. Schk. Riedgr. i. 72 and ii. 56, t. H. fig. 36; Kunth Enum. iii. 446; Reichb. Ic. Fl. Germ. viii. 30, t. 273; Ledeb. Fl. Ross. iv. 299; Boeck. in Linnæa, xli. 272. C. patula, Host Gram. Austr. i. 48, t. 64. C. Cederi, Willd. in. Act. Berol. 44, t. 1, fig. 2 (fide Kunth); Reichb. l. c. 29, t. 272. C. lepidocarpa, Tausch. ms.; Kunze Suppl. 52, t. 13, fig. 2; Reichb. Ic. Fl. Germ. viii. 29, t. 272.

KASHMIR; alt. 6-11,000 ft., Jacquemont, Thomson, &c .- DISTRIB. N. temp.

regions, Tasmania (?).

Glabrous. Stolons 0. Stems caespitose, 1½-20 in. Leaves often ½ length of stem, ½-½ in. broad. Spikes commonly all approximate, sessile sheath hardly any; or, if one spike is distant, that is peduncled in a distinct sheath (the rule throughout the genus). Fem. spikes commonly ½-½ by ½ in., sometimes larger; often much smaller; beaks of ripe fruit stellately sprending or deflexed, rarely obliquely erect. Fem. glumes ovate, shorter than utricles, pale often yellowish, muticous or rarely mucronate. Utricles with 8 or 9 thick ribs about half as long as utricle; beak with an oblique small mouth or shortly notched. Nut not nearly filling utricle, obovoid, trigonous.—Boott has not touched C. flava & O. Œderi. The Indian examples show the same range of variation as the European; in size from 1½ to 20 in, the spikes varying greatly in size, the beaks of the ripe fruit spreading, or deflexed, or rarely obliquely erect.

116. C. songorica, Karel. et Kiril. in Bull Soc. Mosc. iii. 525; spikes 3-5 distant erect, uppermost 1 (or 2) male, lower fem. cylindric dense, fem. glumes ovate cuspidate shorter than utricle, style 3-fid, utricle ovoid or ellipsoid inflated corky shining red-brown narrowed into short 2-fid beak sessile subtruncate at base. Boott Carex, iv. 200; Boiss. Fl. Orient. v. 430. C. Gebleri, Prescott ms. ex Boott in Proc. Linn. Soc. i. 261 & in Trans. Linn. Soc. xx. 141. C. nutaus, Boeck. in Journ. Linn. Soc. xviii. 105 & (var. microcarpa) in Linnæa, xli. 297.

N. Kashmie; alt. 8-10,000 ft., C. B. Clarke.—Distrib. Cabul, Central Asia, Mandschuria.

Glabrous. Rhizome short, horizontal, woody. Stems 1-2 ft. Leaves often \$\frac{1}{2}\$ stems, \$\frac{1}{2}\$ in. broad. Male spikes often pale, narrow, sometimes dark brown much broader (as in C. nutans, Host). Lower spikes usually nearly sessile, sheath short; sometimes peduccle \$1\frac{1}{2}\$ in., sheath \$\frac{1}{2}\$ in. Fem. spikes \$1\frac{1}{2}\$ by \$\frac{1}{2}\$ in., or smaller. Fem. slumes pale or brown with green back, margins usually scarious white. Utricle often more than \$\frac{1}{2}\$ in., ellipsoid (as long as in C. nutans, Host) but typically shorter, remarkably truncate, sessile; teeth of beak deep, spreading curved. Nutlong, ellipsoid, pyramidal at both ends, trigonous, dark-brown.—If Boeckeler be followed in treating C. songorica as a var. of nutans, Host, all the Indian (and neighbouring) material will belong accurately to that var.

117. C. rostrata, Stokes in With. Brit. Pl. ed. ii. 1059; spikes 3-6 distant erect, uppermost 1 (or 2-3) male, lower fem. cylindric dense, fem. glumes lanceolate not aristate, style 3-fid, utricle evoid or ellipsoid much inflated thin narrowed suddenly into short beak, nut very small: C. ampullacea, Gooden in Trans. Linn. Soc. ii. 207; Kunth Enum. ii. 494; Reichb. Ic. Fl. Germ. viii. 31, t. 277; Boott Carex, iv. 156, t. 501.

KASHMIR; Jaequemont, alt. 10-11,000 ft., Thomson, alt. 8-13,000 ft., C. B.

Garke. Lanour; Jaercike.—Distrib. Cool Northern regions.

Glabrous. Stoloniferous. Stems 2-3 ft., robust. Leaves often 3 the stem, 4 in. bread, scabrous near tip. Male spike 11 by 4 in. Lowest fem. spike 1-14 by 3 in., often 3 in. distant, on a peduncle 0-4 in. Fem. glumes purple-chestnut with narrow pule back (in the Indian examples, often pale in the European). Utricles (fertile) 2 in. long, ellipsoid, longer than glume, but many of the utricles are ovoid more inflated (with sterile unt) shorter than glume; ribs of utricle 6-8, inconspicuous (till the nat is taken out and the wall of utricle looked through); beak in sterile utricles about 4 as long as utricles linear-couic, in fertile utricles much shorter, shortly 2-fid with erect teeth. Nut (perfect) very small, not 4 length or breadth of utricle, obovoid, dark-brown.—This Indian C. rostrata is so referred by Boott, and is conspicuous by the narrow chestnut-purple glumes imperfectly covering the pale (nearly white) utricles; the beak of the front is very little split. Mr. Baker mys "it is not at all good C. ampullacea."

118. C. vesicaria, Linn. Sp. Pl. 1383 (partly); spikes longer than in C. rostrata, fem. glumes ovate-lanceolate mucronate or short-aristate pale, utricle rather larger than in C. rostrata, beak deeply notched with 2 conspicuous shining lanceolate rigid teeth (otherwise as C. rostrata). Kunth Enum. ii. 494; Reichb. Ic. Fl. Germ. viii. 30, t. 276; Boott Carex, iv. 162, tt. 536, 537; Boeck. in Linnan, xli. 319.

KABHHIE; Matgan Pass, alt. 11,500 ft., W. S. Atkinson.-DISTRIB. Cold

temp. N. regions.

Male spikes 21 in., and up to 11 in. spart (in the Kashmir examples). Fem. spikes up to 3 by 1 in., both glumes and utricles pale stramineous.—Atkinson's collection is copious, though not fully ripe; Mr. Baker says it is "satisfactory resicaria."

119. C. psoudo-cyporus, Linn. Sp. Pl. 1387; spikes 3-7 moderately near together, terminal one male pale, lower fom. cylindric dense nodding, female glumes linear-oblong aristate pale, style 3-fid, utricle ellipsoid-lanceolate subinflated thin pale smooth strongly ribbed, beak 2-fid in two erect whitened almost prickly teeth. Kunth Enum. ii. 501; Reichb. Ic. Fl. Germ. viii. 30, t. 275; Boott Garez, iv. 140, tt. 451, 452; Boeck. in Linnaa, xli. 321.

Karnen; alt. 6000 ft., Thomson; Pir Punjal, alt. 11,000 ft., Levinge-Distrib.

Cool N. regions.

Giabrous. Stolens O. Sterns 21 ft. Leares often longer than stem, 1-1 in. bread, flat. Spikes 1-3 in. long, lowest 1-3 (rarely 4-6) in. distant. Utricles 1 in., ultimately divariente, green or yellowish; beak about half as long as utricle, deeply notched. Sut ovoid, somewhat narrower than utricle, and about half as long, trown.

120. C. acutiformis, Ehrh. Beitr. iv. 43; spikes 3-7 distant erect, apperment 3-2 male chestnut-red, fem. cylindric dense, fem. glumes elliptic-lanerolate not aristate, style 3-fid, utricle ovoid or ellipsoid inflated thin obliquely erect fuscous glabrous obscurely nerved, beak short, nut very small. Beek in Linna, xli. 299. C. spadices, Roth Tent. ii.

461. C. paludosa, Gooden. in Trans. Linn. Soc. ii. 202; Nees in Wight Contrib. p. 129; Anderss. Cyp. Scand. 17; Kunth Enum. ii. 487; Reichb. Ic. Fl. Germ. viii. 28, t. 266; Boott Carex, iv. 214. C. Kochiana, DC. Hort. Monsp. 89; Reichb. l. c. t. 271.

KASHKIE, alt. 7090 ft., Thomson. NEPAL, Royle (p. 130) .- DISTEIB. Cool N. temp. regions.

This differs from C. rostrata and C. vesicaria by the thick dark-colrd. male spikes, the subcrect (not divaricate) ripe utricles, the fuscous lurid grey colour of utricles with shorter beak.—In Jaeschke's Lahoul collections is a young Carez with 11 spikes, the lower peduncles carrying 3-4 spikes, style 3-fid, utricle glubrous; it is too young for determination, and resembles generally C. acuta rather than C. acutiformis, but the style is 3-fid so that it must be placed here.

121. C. tumida, Boott Carex, i. 66, t. 181; spikes 5-6 subcrect, terminal one male long linear, lower fem. short-peduncled distant long-cylindric dense, fem. glumes lanceolate short aristate pale, style 3-fid, utricle ellipsoid fuscous glabrous suddenly narrowed into a conic-linear shortly-notched beak. Boeck. in Linnag, xli. 243.

Sirkim Himalaya, alt. 9000 ft., J. D. H., alt. 5000 ft., C. B. Clarke. Khasia HILLS; Shillong, alt. 6000 ft., C. B. Clarke.

Glabrous. Stems 12-18 in. Leaves longer than stem, \(\frac{1}{2}\) in. broad. Terminal spike 2 in., very narrow, pale. Lower spikes fem. 2-3 by \(\frac{1}{2}\) in., ripe fruits obliquely subcrect. Fem. glumes narrow-lanceolate, 3-nerved, stramineous, shorter than utricle, aristate or muticous; bracts much overtopping infl. Utricle \(\frac{1}{2}\) in., not inflated, thin, obscurely nerved, lurid slate-colrd.; beak nearly as long as utricle its lower half conic. Nut obovoid-ellipsoid, trigonous, filling utricle.—The swelling in the middle of the beak, figured and insisted on by Boott, is taken from a single (not well-ripe) collection; in well-ripened fruits the lower half of the beak is conic the upper narrow oblong; it is hardly possible to describe it as tumid in the middle.

122. C. olivacea, Boott in Proc. Linn. Soc. i. 286, & in Trans. Linn. Soc. xx. 138, & Carex, i. 56, t. 149; spikes 4-8 suberect, terminal one male, lower fem. somewhat distant short-peduncled long-cylindric dense, fem. glumes lanceolate aristate pale, style 3-fid, utricle ovoid inflated fuscous glabrous finally deflexed suddenly narrowed into a short linear notched beak. C. confertiflora, Boott in Mem. Am. Acad. N. S. vi. [1859] 418, & Carex, iv. 184; Franch. & Savat. Pl. Japon. ii. 151, 578.

SIKKIH; Terai, J. D. H. ASSAM, alt. 300-1000 ft., frequent, C. B. Clarke, &c. CACHAB, Keenan.—Distrib. Java, Japan.

Taller and stouter than C. tumida, Boott; leaves in Hooker's examples up to \(\frac{1}{2}\) in. broad. Stolons long. Terminal spike 2-4 by \(\frac{1}{2}\) in., glumes obtuse purple with green keel. Fem. spikes (not quite ripe) up to 7 by \(\frac{1}{2}\) in. in Hooker's examples, usually shorter thicker denser. Young utricle ovoid-conic, gradually narrowed upwards, when ripe much inflated; teeth of beak short, linear, finally spreading not very prominent. Nut ellipsoid or ovoid, much smaller than utricle.—Usually larger than C. (umida, it is easily talk from it make name than the nutricle.—Usually larger than C. tumida; it is easily told from it when young by the much thicker deeplycolrd. male spike, when ripe by the inflated deflexed utricles.

123. C. lobulirostris, Drejer Symb. Caric. 27, t. 14; spikes 4-8 approximate large cylindric erect, terminal one male dark brown, glumes lanceolate aristate dark brown fem. much amaller, style 3-fid, utricle ovoid somewhat inflated black red glabrous nervose suddenly narrowed into a linear shortly-notched beak. Boott Carex, iv. 190; Thw. Enum. 356; Boeck. in Linnæa, xli. 244. C. Arnottiana, Boott in Proc. Linn. Soc. i. 260, & in Trans. Linn. Soc. xx. 129 (not of Drejer). C. Neesiana, Arnott rss. (not of Endl.).

CEYLON, Gardner, &c., alt. 6-7000 ft., Thicaites.

Glabrous. Stems 2-3 ft., rather stout. Leaves often overtopping stem, \(\frac{1}{2}\) in. broad. Spikes very close together, subsessile; lowest sometimes \(\frac{1}{2}\) in. distant on a 1 in. peduncle; bracts very long. Fem. spikes 2 by \(\frac{1}{2}\) in., rigid. Utricle \(\frac{1}{2}\) in., spreading, hardly deflexed, longer than glumes, thin but somewhat succulent; beak concolorous less than \(\frac{1}{2}\) length of utricle. Nut ellipsoid, trigonous, subsessile, pyramidal at top, shortly apiculate, dark-brown.

124. **G. Iurida**, C. B. Clarke; spikes 4-5 distant cylindric, terminal 2-3 male purple, lower fem. erect peduncled dense, fem. glumes elliptic aristate, style 3-fid, utricle ovoid inflated thin lurid glabrous suddenly narrowed into a deeply bifid beak with 2 spreading prominent linear teeth. C. rostrata, Bocck. in Linnwa, xli. 317 (the Sikkim plant). C. ampullacea, rar. Boott ms.—Caricis sp. (n. 1067), Griff. Hin. Notes, 194.

SIKKIM HIMALATA; Lachen, alt. 9-12,000 ft., J. D. H. BHOTAN; Chupcha,

alt. 8000 ft., Grifith (Kew Distrib. n. 6066).

Male glumes purple-red with green keef, triangular tipped. Fem. glumes purple-red on sides, the 3-nerved yellow back excurrent in a rigid scabrous arista, about as long as utricle. Utricles in size and shape about equalling those of small examples of C. rostrata, but different in colour; beak 2-fid very deeply into linear teeth finally stellately divariente, conspicuous.—Boott observes that he has never seen such fem. glumes as these in C. rostrata.

125. C. fuscifructus, C. B. Clarke; spikes 3-6 suberect somewhat distant, terminal one male greenish, lower fem. cylindric dense short-peduncled, fem. glumes lanceolate acute mucronate pale, style 3-fid, utricles ovoid fuscous many-nerved glabrous, beak oblong conic very long shortly 2-fid.

ABBAM; Luckimpore, alt. 300 ft., C. B. Clarke.

Glabrous, stoloniferous. Stems 15 in., rather stont. Leares overtopping stem, scarcely \(\frac{1}{2}\) in. broad. Lowest spike sometimes as much as 3 in. distant on a 2 in. peduncle, usually much closer; bracts 1 it. Male spike 1\(\frac{1}{2}\) in., glumes very green on back, aristate. Fem. spikes 1\(\frac{1}{2}\) to \(\frac{1}{2}\) in.; glumes 3-nerved, rather shorter than utricles, scabrous-pointed. Utricle nearly \(\frac{1}{2}\) in., conically narrowed at base, somewhat inflated; exserted part of style-branches hardly \(\frac{1}{2}\) utricle.

••• Utricle hairy, or minutely setulose.

126. C. flacea, Schreb. Spicil. Fl. Lips. Append. n. 669; spikes 4-6 distant long-cylindric, terminal 3-2 male, fem. glumes ovate acute, style 3-fid rarely 2-fid, utricle ellipsoid turgid obtuse pubernlous-scabrous, back minute subentire. Host Gram. Austr. i. 66, t. 90; t. P. fig. 57, & t. Zz, fig. 113. C. glauca, Scop. Carn. ii. 223; Kunth Enum. ii. 459; Reichh Ic. Fl. Germ. viii. 29, t. 269; Drejer Symb. Caric. 20, t. 6; Boeck. in Linnaa, xli. 187.

SIND, Pineill,-Temp. N. Hemisphere.

Glabrius, glancous. Stelons long, hardening into a creeping branching rhizome 15 in. long in a Sind example. Steris 8-15 in. Leaces 3 stem, 4 in. broad, harsh. Fem. spikes 14 by 4 in., dense in fruit; male spikes often longer 12 in. in Sind examples. Lowest spike short-poluncled, erect, or if very remote long-peduncled long-sheathed; tracts usually about as long as infl. Utricle small, about 45 in. in. the Sind plant, obscurely trigonous.

127. **C. setigera**, Don in Trans. Linn. Soc. xiv. 330, & Prodr. 43; stoloniferous, spikes 4-8 cylindric distant, terminal 1 (or 2-3) male, lowest fem. peduncled erect, fem. glumes ovate often aristate, style 3-fid, utricles ovoid hispid suddenly narrowed into small oblong notched beak. Nees in Wight Contrib. 126; Kunth Enum. ii. 515 (partly); Boeck. in Linnæa, xli. 189 (excl. Boott, t. 6, cited). C. hymenolepis, Nees l.c. 126; Kunth l.c. 505. C. setigera, var. minor, Strachey Cat. Pl. Kumaon, 73 (not Boott).—Carex, Wall. Cat. 3385.

HIMALAYA, nlt. 7-10,000 ft., frequent, from Mussoorie, Jacquemont, to Sikkim,

J. D. H., and Phari, G. King.

Glabrous. Rhizome long, creeping, $\frac{1}{10}$ in. in. diam. Stems 1-2 ft. Leaves nearly as long as stem, $\frac{1}{8} - \frac{1}{0}$ in. broad. Spikes $1\frac{1}{8} - 2$ in. long (in the typical C. hymenolepis, hardly half as much in the var. chroclepis, Drejer), fem. up to $\frac{1}{8}$ in. broad (but not more than $\frac{1}{8}$ in. broad in smaller forms referred here); lowest fem. spike often male at top, rather lax, often interrupted at base. Fem. glumes as long as utriole, with a bristle much overtopping utricle in the standard form (which is often small or disappears) usually with bright brown sides and scarious margins (but the colour of male and fem. glumes varies widely). Utricle $\frac{1}{10} - \frac{1}{12}$ in., brown-green, very hispid, nerveless, strongly 2-edged, the concave face only obscurely ridged by the angle of nut, margined by the incurved edges. Nut ellipsoid, trigonous, narrowed much at base, dark brown; style slender, glabrous, base not dilated; exsert part of branches about as long as utricle.

128. **G. Schlagintweitiana**, Boeck. Cyp. Nov. i. 48; stoloniferous, spikes 3-6 very small cylindric distant pale, terminal 1 (or 2) male, lowest fem. peduncled erect, fem. glumes ovate often mucronate, style 3-fid, utricle very small ovoid hispid suddenly narrowed into small oblong notched beak. C. setigera, var. 8 minor, Boott Carex, i. 2, t. 6, fig. 1 (not fig. 2).

N.W. HIMALAYA, alt. 6-10,000 ft.; Kashmir, C. B. Clarke; Nynee Tal, Thomson;

Simla, Schlagintweit (n. 5039), &c. SIND, Pinwill.—DISTRIB. Yarkand.

Stolons numerous, long. Stems 4-10 in., slender. Leaves overtopping stem, $\frac{1}{10}$ in. broad. Fem. spikes (in fruit) $\frac{1}{5}$ by $\frac{1}{10}-\frac{1}{3}$ in., weak. Utricles hardly $\frac{1}{10}$ in. long.—Otherwise as C. setigera, Don, from which this differs mainly in size.

129. **C. inanis**, Kunth Enum. ii. 522; spikes 4-12 cylindric approximate, terminal one male, fem. glumes ovate sometimes mucronate, style 3-fid, utricle small ovoid trigonous hispid suddenly narrowed into a small notched beak. C. setigera, β minor, Brott Carex, i. 2, t. 6 (mostly, i. e. fig. 2). C. setigera, γ humilis, Nees in Wight Contrib. 126. C. setigera, var. fascicularis, Strachey Cat. Pl. Kumaon, 73. C. setigera, Kunth Enum. ii. 515 (partly).—Carex sp. (Royle, n. 122), Nees in Wight Contrib. p. 120.

HIMALYA, alt. 7-10,000 ft.; from Kashmir, C. B. Clarke, to Sikkim, J. D. H. Rhizome divided, short, i. e. arises from lateral offsetts not from elongate stolons. Stems 2-15 in., slender. Leaves overtopping stem, narrow. Bracts very long, conspicuously overtopping infl. Spikes (in fruit) \(^2\) by \(^1\) in., dense, grey-green, upper often fascicled, lowest sometimes a little distant, short-peduncled, occasionally carrying 3-4 spikes. Fem. glumes frequently muticous, the midrib sometimes shortly excurrent. Utricle much smaller than in C. setigera, Don, more turgid, without one face concave.—Spikes much denser than those of C. setigera, Don.

130. **C. kashmirensis**, C. B. Clarke; spikes 3-6 short-cylindric approximate, terminal 1-3 male, fem. glumes ovate muticous, style 3-fid, utricle ellipsoid lanceolate trigonous hispid acuminated into oblong deeply bifid beak. C. hirtella, Boott ms. (partly).

KARHEIR, alt. 10-15,000 ft., Thomson, frequent, C. B. Clarke.

Resembles generally C. pracoz or C. pilulifera, but has an oblong beak to utricle ending in two scarious lanceolate teeth. Rhizome short, creeping, divided. Stern 8-16 in., slender. Leaves all nearly basal, \(\frac{3}{4}\) length of stem, \(\frac{1}{4}\) in. broad, flat. Inf. usually 1-1\(\frac{1}{4}\) in.; bracts not (or scarcely) overtopping infl. Spikes very close, nearly sessile; lowest fem. occasionally 1-1\(\frac{1}{4}\) in. distant, then shortly pedancled. Spikes \(\frac{1}{4}\) in., ferruginous; fem. with 8-20 utricles. Utricle \(\frac{1}{4}\) in. long (much smaller than in C. hirtella), greenish, about 8-ribbed. Nut filling utricle, dark brown, oblong-ellipsoid; style microscopically scabrous-pilose, exsert branches about as long as utricle.—The preceding C. inanis, Kunth, is distinguished from the present sp. by its very long bracts.

131. C. hometostoms, Nees in Wight Contrib. 125; spikes 4-10 linear-cylindric, uppermost 3-1 male, lower fem. somewhat distant short-peduncled subcrect, fem. glumes ovate, style 3-fid, utricle much compressed ovoid tip triangular-oblong deeply 2-fid hairy, nut stalked, style hairy. Kunth Enum. ii. 514; Strachey Cat. Pl. Kumaon, 73; Boott Carex, i. 72, t. 196; Boeck. in Linnaa, xli. 302. C. macrogyna, Boott l. c. 7, t. 22; Boeck. l. c. 223 (not of Turez).

HIMALAYA and W. TIBET; N. Sikkim, alt. 12-17,000 ft., J. D. H., &c. Kumaon, alt. 10-13,000 ft., Duthie, &c. Kunawur, alt. 7-9000 ft., Royle, &c. Nubra, alt.

15-17,000 ft., Thomson .- DISTRIB. Central Asia.

Glabrous, except spikes. Phizome short; no stolous zeen. Stems 8-30 in., unusually terete. Leaves 4-20 by \(\frac{1}{2}\) in., weak, flat when dry. Spikes sometimes 2\(\frac{1}{2}\) by \(\frac{1}{2}\) in. (or in some high-level Sikkim examples \(\frac{1}{2}\) by \(\frac{1}{2}\) in. few-fid.), chestnut-purple. Fem. glueses shorter than utricle, mucronate, dark chestnut with or without a broad green back, in the large Sikkim examples brown-pilose, in Roylo's plant nearly (sometimes quito) glabrous. Utricle \(\frac{1}{2}\)-\(\frac{1}{2}\) in., with few obscure nerves, usually browner upwards. Nut oblong-obovoid, trigonous, obtuse, with short oblong apiculus.

132. C. hirtella, Drejer Symb. Caric. 21; leaves very narrow enrolled when dry, utricle ellipsoid-lauceolate very long—otherwise as G. kæmatostoma, Nees. Boott Carex, i. 11, t. 31; Boeck, in Linnwa, xli. 209, & in Journ. Linn. Soc. xviii. 105. C. tenuis, Nees in Wight Contrib. 128; Kunth Enum. ii, 516.

KARRMIE, alt. 9-13,0:0 ft., very common. Kunawun, Royle, Gunwhal,

alt. 9-10,000 it., Duthie (n. 62).

The full form has utricles i-1 in. long and is very marked; but eastern examples have smaller utricles, and are hardly distinguishable from C. hirtella by their very narrow inrolled leaves. The utricles in both species are triangular at tip without any definite teak; the terete stems, the much-stalked nut, and the very hairy style are characteristic of both species. The spikes in C. hirtella are (usually) 3 male, 3-2 fem.; the glistening margins of the glumes are sometimes very prominent, sometimes not more so than in C. harrotostoria and many sp.

133. C. cardiolopis, Nees in Wight Contrib. 127; spikes 3-5 distant cylindric, terminal one male, sem. glumes ovate truncate macronate palebacked, style 3-fid, utricles obovoid-ellipsoid trigonous scabrons bristly suddenly narrowed into minute oblong beak. Kunth Enum. ii. 516; Strackey Cat. Pl. Kumaon, 73; Boeck. in Linnwa, xli. 200 & in Journ. Linn. Sec. xviii. 105; Boiss. Fl. Orient. v. 409.

N.W. HIMALATA, alt. F-11,000 ft., frequent; from Kumaon to Kashmir .-- District. Cabul.

Glabrens. Stems 6-18 in., emspitors on a tough short motatock. Leaves often nearly so long so stem. To in. tread, flat. Lowest fem. spike in fruit 1 by 1 in.,

on peduucle 1} in.; bract sheathing, its free portion very short (rarely 1 in.). Fem. glumes rather large, conspicuous by the strongly-ribbed broad green back; male glumes sometimes similar but often chestnut-red. Utricle in, shorter than glume, round-trigonous, obscurely nerved; beak hardly notched. Nut obovoid, trigonous, filling utricle; style very short, base slightly swollen, branches as long as utricle.

134. C. Hallerlana, Asso Syn. 133, t. 9, fig. 2; spikes 3, terminal one oblong-cylindric male, fem. 2 close to it short few-fid., fem. glumes ovate green, style 3-fid, utricle somewhat large ovoid strongly-ribbel green minutely glandular-pilose tip triangular shortly notohed. Boott Carex, iv. 128, tt. 415, 416; Boeck. in Linnæa, xli. 201. C. alpestris, Allioni Fl. Pedem. ii. 270; Kunth Enum. ii. 479. C. gynobasis, Vill. Dauph. ii. 206; Reichb. Ic. Fl. Germ. viii. 25, t. 259. C. diversifiora, Host Gram. Austr. i. 53, t. 70.

SIND, Pinwill. — DISTRIB. Westward to Europe. Also (subspecies) in N. America.

Glabrous. Stems 6-12 in., cospitose on a barsh short rhizome. Leaves usually many, often as long as stem, scarcely in. broad. Terminal male spike in, dense, pale brown. Lowest fem. spike rarely 1 in. distant, usually ovoid close to the upper fem.; bract very short. (Slender subbasal stems carry often 1 spike wholly female or male at top; there is no line to be drawn between this state and the common form of 1 male spike with 2 shorter female spikes at its base.)

185. **C. læta**, Boott Carex, i. 69, t. 188; slender, spikes 2-3 distant cylindric, terminal 1 male, fem. glumes broadly obovate chestnut-purple, style 3-fid, utricle obovoid-ellipsoid trigonous pilose tip short-triangular beakless. Boeck in Linnæa, xli. 199.

SIERIM HIMALAYA; Tungu, alt. 12-13,000 ft., J. D. H.

Glabrous. Stems 4-6 in., exspitose on a small tough woody rootstock. Leaves 1-1 stem, 1/2 1/3 in. broad, flat. Lowest fem. spike 3 by 1 in., on pedancie 11 in.; bract sheathing, its free extremity very short. Fem. glumes very broad, tip depressed-triangular, keel narrowly green. Utricle scarcely 1/3 in., terminated by a small round hole. Nut obovoid, triangular, filling utricle; style short.—Boeckeler cites this as "C. pellucida, Hook. f. et T. Thoms., not of Turcz." C. pellucida, Turcz., was never published, nor does Boeckeler say what it was: the name was sent Boott (by Fischer on an example) who affixed it in ms. to Hooker's Tungu plant. Turczanimow subsequently published his ms. C. pellucida as C. Kirilowii [Fl. Baical-Dahur, ii. (pars. 1) 276]; it is very near indeed to C. lata but has more acute fem. glumes, and Boott subsequently referred it to C. pediformis, C. A. Mey.

136. C. setosa, Boott Carex, iii. 108, tt. 327, 328, 329; spikes 2-5 distant slender cylindric, terminal one male, fem. glumes elliptic acute or truncate, style 3-fid, utricle oblong-obovoid trigonous setose narrowed rather suddenly into a short oblong scarcely-notched beak. Boeck. in Linnæa, xli. 303.

HIMALAYA, alt. 10-12,000 ft. Sikkim, J. D. H., &c. Gurwhal, Duthie. Kashmir, C. B. Clarke.

Glabrous. Stems cospitose on a woody horizontal rhizome, 8-12 in., medium in the Sikkim plant, filiform in the Kashmir. Leaves hardly \(\frac{1}{2}\) stem, \(\frac{1}{6-2}\) in. broad, flat. Terminal male spike more than 1 in. in the Sikkim plant, \(\frac{1}{2-2}\) in. in the Kashmir, pale. Fem. spikes 2 by \(\frac{1}{2}\) in. (in the Sikkim type) dense, on a 2-3 in. erect peduncle; in the Kashmir plants, fem. spikes \(\frac{1}{2-2}\) in., delicate, lax, on filiform wavy peduncles. Fem. glumes likewise vary from narrow ovnte acute (in Sikkim) to truncate in Kashmir. Utricle small, shining brown, with few scattered long fulvous sette in Hooker's type plant (whence name setosa); in the perfectly ripe Kashmir plant utricles are green thin with rather copious short pubescence.—The Gurwhal

examples since Boott (collected by Duthie) are intermediate between the Sikkim and Kashmir. The Kashmir plant, both in the truncate glomes and utricles, is near C. cardiolepis, Nees, but the spikes and utricles are much slenderer.

137. C. oligocarya, C. B. Clarke; slender, spikes 4-1 terminal 1 male, fem. spikes peduncled with 4-1 utricles, style 3-fid, utricle obovoidellipsoid pilose suddenly narrowed into a long deeply-notched beak.

N.W. TIBET; Dras to the Karakorum, alt. 12-13,000 ft., C. B. Clarke.

Glabrous except utricles. Rhizome stout, horizontal. Stems 6-10 in. Leaves numerous, much shorter than stem, Ti in. broad, flat. Spikes 1-1 in., terminal one mule often with a fem. close to its base or may be termed "androgynous male at top." Lowest fem, spike 1-2 in, distant, on a 1-12 slender pedancle; braots shorter than infl. Fem. glumes elliptic-lanceolate, hardly mucronate, shorter than fruit. Utricle (beak included) 1-1 in., trigonous, about 8-ribbed, brown-green; beak 3 length of body. Utricle ending in two long lanceolate white glabrous teeth. Nat ellipsoid, trigonous, filling utricle; base of style not dilated, branches long.—The European and Asiatic few-utriculate species compared have all a much shorter beak than

138. C. breviculmis, Br. Prodr. 242; slender, spikes 2-5 oblong rather small, terminal one male pale, fem. with 8-14 utricles, fem. glumes with long bristle much exceeding utricles, style 3-fid base dilated, utricle small ellipsoid trigonous slightly hairy, tip pyramidal. Kunth Enum. ii. 522; Boott Carex, iv. 181; Bocck. in Linnaa, xli. 209. C. Royleann, Necs in Wight Contrib. 127; Kunth l. c. 441; Boott Carex, i. 6, t. 19. C. leucochlorn, Bunge in Petersb. Mem. Sav. Etrang. ii. 142. C. Langsdorfii, Bootl in Trans. Linn. Soc. xx. 144. C. puberula, Boott in Perry Exped. Jap. ii. 234.

N.-W. HIMALAYA, alt. 6-10,000 ft., Royle, &c. Sind; Pinwill. Khasia Hills, alt. 4500-6300 ft., C. B. Clarke. Muneypoon; alt. 6000 ft., Watt. Nilonni Hills; alt. 7000 ft., C. B. Clarke-Distrib. Japan, China, Austral., N. Zeiland.

Glabrous, except utricles. Rhizome creeping. Stems cospitose, 4-16 in. Leaves often & stem, & in. broad, flat. Spikes usually approximate, subsessile: lowest fem, sometimes 6 in. distant on 2 in. peduncle; fem. ripe spikes 1 by in. Style at base dilated green, sometimes forming a button as in the nuts of Eleocharis.

139. C. nomostachys, Stend. in Flora, xxix. 23 and Cyp. 218; robust, stolons long, spikes 3-8 approximate long-cylindric very dense, terminal one male, style 3-fid, female glumes linear-caudate, utricle ovoid trigonous somewhat hairy beak long conic-linear. Miq. in Ann. Mus. Laugd. Bat. ii. 150, 211; C. excurva, Boott Carez, i. 57, t. 150; Boeck, in Linnara, xli. 245. C. Zollingeri, Bocck. I. c. 242. - Carex sp., Griff. Ilin. Notes, 86 (n. 1256).

KHASIA and Jaintea Hills, alt. 3-5000 ft., everywhere very common, J. D.

Hooler, &c. Garo Hills; alt. 1200 ft., C. B. Clarke.—Distritu. China, Japan.
Glabrous, except utricles. Stolon very long, stout. Stems 3-1 ft., at top
triquetrous scatrous. Leavier often as long as stem, \(\frac{1}{2}\) in. broad, flat, margins
scatrous, cutting; sheaths often fimbriated. Male spike sometimes 4\(\frac{1}{2}\) by \(\frac{1}{2}\) in.
slwsys long; fem. spikes creat. always long; fem. spikes erect (pedancles hardly 1 in.) 3 by 1 in., dense, appearing hisnat from the line and the long smellent hispal from the linear beaks of greading in all directions and the long persistent at the branches. From along as atyle-branches. Fem. glurier frei n a very short triangular base, linear as long as utricles, finally whitening. I'tricles, (beak included) about 1 in.—An unmistakable blant that cuts severely. 140. C. Wallichiana, Prescott in Wall. Cat. 3380; glabrous except utricles, stolons long, leaves (all sub-basal) long, spikes 4-8 distant long-cylindric dense, 3-1 terminal male, style 3-fid, utricle ovoid-ellipsoid densely hairy, beak very short divided nearly to base into two lanceolate prickly teeth. Nees in Wight Contrib. (1834), 129; Kunth Enum. ii. 483; Strachey Cat. Pl. Kumaon, 73; Boott Carex, i. 6, t. 18; Boeck. in Linnæa, xli. 310 (partly); Aitch. Cat. Punjab. Pl. 152. C. Fedia, Nees I. c. 129; Kunth Enum. ii. 483. C. hirta, Boiss. Fl. Orient. v. 431; Boeck. in Journ. Linn. Soc. xviii. 105 (not of Linn).—Carex, Wall. Cat. 3390.

N. India, generally from Rawul Pindee, Aitchison, to Buema, Griffith, and from Delhi Canal, alt. 800 ft., Edgeworth, to Sikkim, alt. 9000 ft., King .—

DISTRIB. Cabul.

Stems 6-30 in. Leaves often & stem, & in. broad, sheaths often fimbriate. Spikes often 1½ in.; terminal males pale rather thick, often 3-2, sometimes 6-4, rarely 1; fem. & in. thick, ashy, lowest often 3-7 in. distant on erect peduncle; bracts usually overtopping infl. Fem. glumes ovate, acute, often mucronate, fuscous, shorter than utricles. Otricle (beak included) & in. long, 8-10-nerved; teeth of beak ultimately whitening spreading.—United with C. hirta, Linn., both by Boeckeler and Boissier; to which it is undoubtedly allied. C. hirta differs in the sheaths (or the "ligules" at least) hairy, the male spike smaller, the utricles larger more acuminate into a longer beak.—C. Wallichiana, Boeck., was founded partly on Falconer's n. 1164 which is C. ligulata, Nees.

141. C. ligulata, Nees in Wight Contrib. 127; stems with nodes and leaves throughout their length, leaves ½ in. wide, spikes 6-8 cylindric distant, terminal one male slender, style 3-fid, utricle densely hairy ovoid acuminate into a short 2-fid beak. Kunth Enum. ii. 516; Strachey Cat. Pl. Kumaon, 73; Boott Carex, i. 45, t. 113; Boeck. in Linnæa, xli. 305. C. breviculmis, Thw. Enum. 356 not Br.). C. Thwaitesii, Hance in Journ. Bot. v. 235 (cf. Trimen Cat. Pl. Ceylon, 104). C. Wallichiana, Boeck. in Linnæa, xli. 310 (partly, not of Prescott). C. lachnosperma, var. β major, Nees in Wall. Cat. 3379 (partly) (3379 β Wall. Herb. propr.).—Carex, Wall. Cat. 3394 (second sheet).

KASHMIR; Falconer to NEPAL, Wallich, alt. 5-7000 ft. KHASIA HILLS, alt. 5-6000 ft., Griffith, C. B. Clarke. NILGIRI HILLS; alt. 5-7000 it., C. B. Clarke.

CEYLON; alt. 4-5000 ft., Thwaites .- DISTRIB. China, Japan.

Sheaths and leaves (partly) minutely hairy. Rootstock woody, short, knotted, not thick. Stems 12-30 in. Lower leaves short; those springing from middle of stem about as long as infl., flat, striate. Terminal spike \(\frac{1}{2}\) by \(\frac{1}{10}\) in., brown. Fem. spikes 1\(\frac{1}{2}\) by \(\frac{1}{2}\) in., erect on short peduncles, pale or fuscous. Fem. glumes ovate, acute, mostly mucronate, shorter than utricles. Utricle (beak included) \(\frac{1}{10}\) in.

142. **C. hebecarpa**, C. A. Meyer in Petersb. Mem. Sav. Etrang. i. 223, t. 12; leaves and lower bracts very close together scarcely in broad much evertopping infl., fem. spikes slender with distant utricles, fem. glumes whitening (otherwise as C. ligulaia, Nees). Kunth Enum. ii. 471; Boeck. in Linnæa, xli. 301. C. Wallichiana, C. B. Clarke in Journ. Linn. Soc. v. 25, 83 partly, not of Prescott). C. lacknosperma, Wall. Cat. 3379. A.

NEPAL; Wallich. MUNEYPOOR; alt. 5800 ft., C. B. Clarke. Benk of utricle rather longer and slenderer than in C. ligulata, Nees.

Var. B lacknosperma (sp.) Nees in Wight Contrib. 124 (excl. syn.); leaves close together \(\frac{1}{2}\) in. broad, fem. spikes dense \(\frac{1}{2}\)-\frac{1}{2}\) in. broad. Kunlh l. c. 505. C. Kunthii, Drejer Symb. Caricol. 22. C. gracilis, Boott Carex, i. 59 (partly). C. Maubertiana, Boott l. c. 45, t. 114. C. ligulata, Nees, var. minor and angustifolia, Boott ms.

;

NEPAL; Wallich. KHASIA HILLS; alt. 4500 ft., Griffith (Kew Distrib. 6063), J. D. H. MUNEYPOOR; alt. 4000-5000 ft., C. B. Clarke.-Distrib. Cochin-

China.

Appears exactly intermediate between C. ligulata, Nees and C. hebecarpa, C. A. Meyer; but it grows mixed with the latter in such a way both in Wallich's collections and in Muncypeor, that it must not be separated from it. This raises a presumption that the whole series of plants included under C. ligulata, Necs, and C. hetecorps should be regarded as one species. Boott was much puzzled by the intermediate form, and gave it various names; but in reducing it to C. gracilis, he forgot that the style in gracilis is 2-fld.

Undeternined Indian Cabex.

1. C. AITCHISONI, Boeck. in Flora, Ixiii. 456. Kurrum Valley (British Afghanistan); Aitchison. Allied to C. microlepis, Boeck. & C. punctata, Gaud., side Boeckeler.

2. C. CYLOCISTIS, Bosck. Cyp. Nov. I. 47. Tibet; Schlagintweit, n. 8860 (partly)

and (n. 7015). Allied to C. pulla, fide Boeckeler.

3. C. DIMORPHA, Boeck. I.c. 45. W. Himalaya; Schlagintweit n. (4175).

Allied to C. alpina, fide Boeckeler.

4. C. EXIGUA, Boeck. in Engl. Jahrb. v. 514. Ceylon; Wichura (n. 2690). Allied to C. acicularis & C. Archeri, fide Boeckeler.

5. C. HETREOLEPIS, Boeck. Cyp. Nov. 1.48 (not of Boott). Spiti; Schlagintweit (n. 6972). Allied to O. magellanica, fide Boeckeler.

6. C. LONGEPEDICELLATA, Boeck. Cyp. Novæ, i. 41. Ladak; Schlagintweit (n.

1642). Allied to C. stenophylla, C. incurva, fide Boeckeler.

7. C. LONGICUBPIS, Boeck. I. c. 49. Balti; Schlagintweit (n. 6088). Allied to C. fuliginosa, C. frigida, fide Boeckeler. 8. C. MACRANTHA, Boeck. I. c. 49. Tibet; Schlagintweit (n. 7017). Allied to C.

ustulata, fide Boeckeler. 9. C. HELANOLEPIS, Boeck, l. c. 47. Lahoul; Schlagintweit (n. 2869) (partly).

Allied to C. pulla, fide Boeckeler.

10. C. MINUTIPLORA, Boeck. l. c. 51. W. Himalaya; alt. 6000-7300 ft., Schla-

gintweit (n. 4919). Allied to C. hebecarpa, C. A. Meyer, fide Boeckeler. II. C. POLIGNA, Boeck. l. c. 40. . Kishtwar; Schlagintweit (n. 3840). Allied

to C. leiocarya, fide Boeckeler.

12. C. FELUDO-BICOLOB, Boeck, l. c. 44. W. Himslaya; Schlagintweit (n. 8643) Allied to C. bicolor, fide Boeckeler.

13. C. TIBETICA, Botck. l. c. 46. Spiti; Schlagintweit (n. 6960). Allied to C.

Lehmanni, fide Boeckeler.

14. C. TRISPICULATA, Boeck. I.c. 45. Gurwhal; alt. 10,000-10,600 ft., Schlagintueit) n. 10, 56). Allied to C. bicolor and C. pseudo-bicolor, fide Boeckeler.

15. C. Unciniformis, Boeck. l. c. 40. Kumaon; alt. 11,000-12,000 ft., Schlagintweit (n. 9640). Allied to C. linearis, Boott, fide Boeckeler.

LABIOLEPIS, Boeck. (in Flora, lvi. 90, and in Linnen, xxxviii. 542), referred by its author to Cyperacea, is, as pointed out in Gen. Plant. (iii. 1043) identical with Eriocaulon. The description of the only Indian species, L. brevifolia, is too incomplete for identification with any previously described Eriocaulen, but answers to several common ones.

INDEX OF GENERA, SPECIES AND SYNONYMS.

The Synonyms and Species incidentally mentioned are printed in italics.

Page	Page	Page
Abildgaardia cinnamo-	? Thomsoni, Clarke . 376	Borassi, Smith 10
metorum, Thw 650	umbellata, Clarke . 368	Brookeil, Lindl 46
compressa, Presl . 649	sp. Hf. & T 367, 368	calceolare, Smith . 60
cyperoides, Neos . 650	Acorus, Linn 555	carnosum, Griff 32
Eragrostis, Boeck 648	Belangeri, Schott . 555	cornutum, Carey . 47
fulvescens, Thw 650	Calamus, Linn 555	cornutum, Roxb 47
fusca, Nees 649	Calamus, Benth 556	orassifolium, Par. &
indica, Nees 649	Casia, Bertol 555	Rehb. f 46
lævigata, Link 649	gramineus, Soland . 556	orispum, Lindl 45
monostachya, Vahl . 649	Griffithii, Schott 555	cristatum, Wall 53
nervosu. Presl 634	nilaghirensis, Schott 555	cylindricum, Lindl.
pauciflora, Kunth . 649	Tatarinovii, Schott . 556	44, 196
	terrestris, Spreng 556	cylindricum, Hook. 44
Rottboelliana, Nees. 649 tristachua. Vahl 649	Acriopsis, Reinwatt 79	cylindricum, Linn 198
	crispa, Griff 79	dasypogon, Smith . 66
	Griffithii, Bahb. f 79	decumbens, Griff 48
Acampe, Lindl 54, 179 cephalotes. Lindl 63	indica, Wt 79	densiflorum, Wall 72
		difforme, Wall 76
	javanios, Reinwat 79 pieta, Lindl 79	Emerioii, Rohb. f 47
dentata, Lindi 62, 66	Ridleyi, Hk. f 79	expansum, Rohb. f 46
excavata, Lindl 63		
Griffithii, Rehb. f 66	Actinoschænus filifor-	falcatum, Lindl 46 Fieldingii, Lodd 45
intermedia, Rehb. f. 66	mis, Benth 650	
? longifolia, Lindl. 62		flavidum, Lindl 47 guttatum, Roxb 32
? multiflora, Lindl 62		
papillosa, Lindl 63	Adenostylis emarginata,	
Wightiana, Lindl 62		
Wightiana, Thw. 62	integerrima, Bl 107	
Accras angustifolia,	Ærides, Lour 43, 178	
Lindl 129		
Achasma macrocheilos,		
Griff		
megalocheilos, Griff. 236	appendiculatum, Wall. 67	
metriocheilos, Griff 234		- 1010 (97)
Aclisia elegans, Hassk. 368	Arachnites, Lindl 41	
gigantea, Hassk 368	Arachnites, Swartz . 28	
indica, Wt 368	Ballantinianum,	
sotzogonensis, E.	Rohb. f 47	maoulosum, Lindl 45
Meyer 367	Borassi, Ham 48	Mondalii, Jen 48

50	INDET OF	GENERAL CONTENT	
		Danie I	Pago
	Page	Page	consanguineum,
. to town De		nalaccense, Schott . 530	Kunth 340
mitratum, Re	,.	minus, Hk. f 630 nanum, Hk. f 530	40.00
multiflorum,	4 - 1	530	Cumaria, Ham 337
nobile, Warn.	47	natural, 224, 1	ellipticum, Wall 342
odomium, Lo	ur 47	nicobaricum, Ilk. f 530	exsertum, Baker 341
pachyphyllu	m.	nstidum, Kunth 529	Fedschonkoanum,
P.L.	45	obloacifoliam.	Regel 338
Rehb. f.		Schott 528	Regel
rallidum, Ro		palustre, Toysm. and	Govanianum, Wall. 344
præmorsum,	Willd 32	Binn 528	arandidorum, Legge.
racemiferum,	Wall no	Binn	Griffithianum, Boiss. 339
radico-um. A	. Rich. 46	pictum, Engl 530	Hookeri, Thw 341
ramerum, We	u 72	pumilum, Ht. f 530	hundle, Kunth 344
Reichenlachi	Linden 47	Schottinnum, Mig. 629	Rumue, Rumen. 342
Leterentucht	,	Scortechinii, Hk. f. 530	Jacquemontii, Regel 342
retrofractum,		Albikkia schanoides,	Jacquemontii, Kunth. 339
returum, But		Presl 678	denceum, Jaco 842
rigidum, Ha	m 48		lentonhullum, Wall.
rigidum, Sm	ith 196		339, 342
Rohanianum	Rehb.f. 47	Aletris, Linn 264 hyacinthoides, Linn. 270	lilacinum, Royle . 339
roscum, Lode		hyacinthoides, Linn. 270	Illacinum, hoyic 330
			longisepalum, Bort 339
rostratum, R		litoralis, Kon 264	longistamineum,
epicatum, D	on 32	110/dete, 14d 11 / 264	Roylo 340 loratum, Baker . 345
sugreolens,	KOZD OT		loestum Baker 345
aunvi-simut	n, Lindl. 47	perfoliata, Willd 264	maoranthum, Baker 345
faniale, Lin	ai 31	sikkimonsis, Hk. f 265	mitoriticadus, 2000.
A Mater	Wt 52		nivale, Jnoq 344
tessellatum,			oblusifolium, Klotzsch
testaceum, L			& Garoko 339
trigonum, K	10120021	-2-1-11 Well 560	odorum, Linn 343
umt ellatum,			orooprasum, Schrenk 344
undulata, B	mith . 63	cristatum, Wall 561	Pallasi, Bungo 339
Vandarum,	Rel.b. f. 44	glandulosum, Thw 560	Pattari, Bungo
Feitchii, He	ort	? Hamiltonianum,	platyspathum,
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Wall 561	Schrenk 340
rarodibitiv	38, 196		Porrum, Linn 337
			robustum, Kar & Kir. 345
Warneri, II	ort 4		Rozburghii, G. Don 343
Wightianur	n, Lindl. 54		rubellum, M. Bieb 339
Williamei,	Warn 4	5 oligococcum, F.	Phoenium, m. Diev Coo
sp., Griff.	5	3 Mwll 560	rubellum, Lodeb 339
Frobrion 6		farnassifolium, Mich. 560	rubens, Bakor 339
A. POUPLOT	1 10		entivum, Linn 337
Phicag.	1, 19	4 pulescens, Ham 561	Schoonoprasum,
Allegin LDC	11	The same same same same same same same sam	Linn
fusca, Lind	11	2 reniforme, Don 560	Schronki, Regel 343
mollie. Lin	dl 10	a) sagittifolium, Willd. 560	Semonorii, Regel . 338
Agaveameric	ana.Lipp. 27	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Demonstration of
and the R	ozb 27	7 ALISMACEE 559	senescens, Miq 343
rantuta, av	inn 27	7 Artica 301	sibiricum, Linn 388
tambara, n	mn	Allium, Linn	sikkimonse, Baker . 341
Aglacdorum	Gullery	Antum, man	splendens, Mig 341
567:011		Ampeloprasum,	Strnoboyi, Baker . 340
Aglaonema,	Schott . 52	8 Liun	, , , , , , , , , , , , , , , , , , , ,
Lizmanics	tra. 11 E. J. C.	THE BRESTORICAM, MINISTER OF	
Clarkei II	k, f 6: N. E. Re. 5:	m atropurpureum.	syntamanthum, C.
Olas Mail	Y Re. 55	11 Wallet. & Kit 341	Koch
Luating ritis	Miq. 5	atro-anguineum,	l tataricum, Ait 343
l entenuise	1. 2114	10 t min whiteman	
Griffithil,	Šekrii i		
Helferi, f	lk. f 5	29 nariculatum, Kunth 342	
Hankariar	t gre fire.	INTEREST TARGET	tuberosum, Roxb 343
Selett	مجسورون والمراز	23 blandum, Wall 339	
sata restation	um, Schott 5	29 Ceruleum, Wall 341	rictorialis, Linn 342
دور ره در ۱۳۰۳ محم عمده ۱۳۰۳	13,000	Ceps, Linn 337	
l-ngrewagn Salara	5	20 Clarkei, Hk. f 344	
26:011		ay . windows story	• • • • • • • • • • • • • • • • • • • •

Page)	Page	Page
	Neesana (Mesuana)	gomphocheiles,
Wallichii, Kunth 341	Grah 247	Baker 236
Allopytheon Hookeri,	Nimmonii, Grah. 244	gramineum, Wall 233
Schott 518	nutans, Rosc 256	graminifolium, Thw. 238
Alocasia, Schott 524	petiolata, Baker 255	hypoleucum, Thw. 240
acuminata, Schott . 527	Rafflesiana, Wall 255	involucratum, Benth. 233
alba, Schott 528	Rheedii, Wt 254	Kingii, Baker 241
amabilis, Hort 527	Roxburghii, Sweet . 255	Konigii, Baker 237
Beccarii, Engl 527	scabra, Benth 256	latifolium, Lamk 211
commutata, Schott . 526	? secunda, Baker . 257	Leonurus, Kæn 236
cucullata, Schott . 525	sessilis, Koen 219	linguiforme, Benth. 235
decipiens, Schott . 526	viridiflora, Griff 253	littorale, Kæn 239
denudata, Engl 525	Wrayi, King 254	macrocheilos, Baker 235
fallax, Schott 527	zingiberina, Hk. f 253	macrodus, Scort 236
fornicata, Roxb 528	AMARYLLE 277	macrostephanum,
fornicata, Schott . 526	AMARYLLIDEE 277	Baker 243 Maingayi, Baker . 235
indica, Schott 525	Amaryllis carnosa,	manticatorium The 238
Jenningsii, Veitch . 523	Ham 280	masticatorium, Thw. 238
longiloba, Miq 527	conosa, Ham 281	maximum, Roxb 239 megalocheilos, Baker 236
macrorrhiza, Schott 526	insignis, Ker-Gawl 288	metriocheilos, Baker 234
montana, Schott 525	latifolia, L'Her 283 lineata, Lamk 284	microstephanum,
navioularis, Koch & Bouché 527		Baker 239
	ornata, Bot. Mag. 283, 284	montanum, Kopp 248
odora, C. Koch 526 perakensis, Hemsl 528	vivipara, Lamk 281	nemorale, Benth 233
	zeylanica, Linn 283	pauciflorum, Baker . 238
rapiformis, Schott . 525 rugosa, Schott 525	Ambrosinia ciliata,	. pterocarpum, Thw 241
singaporensis, Lind. 525		pulchellum, Thw 251
en Griff	Roxb 492 retrospiralis, Roxb 493	racemosum, Lam 251
sp., Griff 528 Aloe perfoliata, Willd. 264	spiralis, Roxb 494	repens, Willd 251
vera, Linn 264	unilocularis, Wt 494	repens, Willd 251 roseum, Roxb 244
seylanica, Jacq 270	Amelina Wallichii,	rubro-luteum, Baker 236
Alpinia, Linn 252	Clarke 383	rufescens, Benth 242
alba, Rosc 253	Amischotolypaglabrata,	scyphiferum, Kan. 237
Allughas, Rosc 253	Hassk 384	sericeum, Roxb 239
aquatica, Rosc 256	marginata, Hassk 383	sphærocephalum,
Asericea, Moon 256	mollissima, Hasak 383	Baker 234
aurantiaca, Wall 255 bracteata, Roxb 255	Amomum, Linn 233	spurium, Gmel 247
bracteata, Roxb 255	aculeatum, Roxb 242	stenoglossum, Baker 234
bracteata, Rosc 254	acuminatum, Thw 237	subulatum, Roxb 240
calcarata, Rosc 254	araneosum, Baker . 234	sylvestre, Poir 247
Carda momum, Roxb. 251	aromaticum, Rozb 241	triorgyale, Baker . 237
carnea, Griff 253	Benthamianum,	uliginosum, Kon 241
cernua, Sims 254	Trim 242 biflorum, Jack 240	vitellinum, Lindl 242
conchigera, Griff 253	bifforum, Jack 240	zanthioides, Wall 239 zanthophlebium,
costata, Roxb 235	cannæcarpum, Benth. 240	Baker 241
cristata, Griff 256	Cardamomum, Linn. 251	Zedoaria, Berg 211
? decurvata, Baker 257	ciliatum, Baker 238	Zerumbet, Linn 247
Garanga, Dw	Wall	Zerumbeth, Kon 211
Galanga, Wall.	Wall 238 costatum, Benth 235	Zingiber, Linn 246
Hamiltoniana, Walt. 217	Curcuma, Jacq 214	sp. Grif 240
involucra a, Griff 256	dealbatum, Rozb. 239	Nn. Koen
linguiformis, Roxb 235	echinatum, Willd 242	Amorphophallus, Bl 513
malaccensis, Rosc 255		bulbifer, Bl 515
malaccensis, Wall 256 Manii, King 253		burmanious, Hk. f 517
Manii, King 253 ? Missionis, Wall 202		campanulatus, Bl 513
mutica, Roxb 254	fúlviceps, Thu 237	campanulatus, Bl 514
munice, more, , , 202)	

Page	Pago	Page
Chatty, André 513	divergens, Clarks . 376	spicatum, Wall 375
chlorospathus, Kurz 516	dirersifolium, Hassk. 379	spiratum, Br 377
commutatus, Engl. 515	elatum, Knuth 377	terminale, Wt 379
Johine RI 514	ensifolium, Wt 379	Thomsoni, Clarke . 376
dubius, Bl 514 clatus, Hk. f 517	esculentum, Wall 377	trichocolea, Sobauer 379
distus, Ma.j	esculentum, Wall 379	triquotrum, Wall 378
gigantous, Bl 517	cutentum, man. 1010	
hmmatospadiz, Hk.f. 517	filiforme, Ham 381	tuberosum, Ham 375
longistylus, Kurz . 515	foliorum, Hasak 379	raginatum, Br 381
lyratus, Engl 517	gigantoum, Br 379	versicolor, Dale. 378
margaritiferus,	glaucum, Thur 875	zeylanicum, Clarke. 376
Kunth 519	gramineum, Br 377	sp. H. f. & T 376, 382
oncophyllus, Prain. 516	Hamiltonianum,	<i>sp.</i> Miq 377
Prainii, Hk. f 516	Wall 390	sp. Miq 377 sp. Wall 368
purpurascens, Kurz 515	herbaceum, Wall. 377, 382	Angracum purioniforme.
Rex, Prain 514	hispitum, Don 390	Klotzsch 70
sparsiflorus, Hk. f 516	Hookeri, Clarke 376	zeylanicum, Lindl 78
sylvaticus, Kunth . 518	Junghuhnianum, Miq. 379	Anguillaria Heyneana,
tuberculiger, Engl. 617	Konigii, Wall 381	Wall 357
rirozus, N. E. Br 513	lancifolia, Griff 379	indica, Br 357
zeylanicus, Bl 618	lanuginosum, Wall. 380	indica, Grah 357
Aundondrum, Schott . 539	latifolium, Wt 377	Anguillariem 301
latifolium, Hk. f 540	lincolatum, Kunth . 376	Anosporum, Necs 597
marginatum Schott 540	longisolium, Hook 379	
marginatum, Schott 540	longitalium Well 276	cephalotes, Kurz 597
medium, Schott 540	longifolium, Wall 376	monocephalum, Nees 597
montanum, Schoff . 540	loriforme, Hassk 379	pallidum, Boeck 598
Anadryum humile,	Loureirei, Hance . 375	Anthericum Adenan-
Sabott	? melanostictum,	thera, Forst 337
Amediochilar, M. 21, 119	Hance 377	nepalense, Sprong 335
atovitistation, a data to	minutum, Kunth 379	Nimmonii, Grah 336
2000 27 0 0 0 0 0 0	montanum, 17t 381	niveum, Schult. f 336
brevilabris, Lindl 95	montanum, Thw 376	ornithogaloides,
erispus, Lindl 99	nanum, Kunth 377	Hochst 334
Dauronianus, Low . 102	nudicaule, Kunth . 379	parviflorum, Bonth. 336
elatior, Lindl 95	nudiflorum, Br 378	serotinum, Linn 854
granditorus, Lindl 100	nudiflorum, Miq. 377, 391	tuberosum, Noyna 334
Griffithii, Hk. f 96 lanceolatus, Lindl 101	nudiflorum, Wall 381	tuberosum Roxb. 334,335
lanceolatus, Lindl 101	nummularium, Miq. 378	unistorum, Roxb 355
luteus, Lindi 101	ochraceum, Dalz 380	Applareniformie, Lindl. 152
regnlis, Bl 95	ovalifolium, Hk. f 392	Apaturia montana, Thw. 117
Reinwardtii, Bl 95	ovatum, Wall 382	Apetelon minutum, Wt. 122
Roxburghii, Lindl 95	paniculatum, Wall. 391	Aphyll-ia erubescens,
zelacew, Lindl 95 [paniculatum, Wt 377	Champ 558
tetrapterus, Ilk f 96	panoislorum, Wt 378	Aphyllorchis, Bl 116
Anaphyllum, Schott . 551	pauciforum, Dalz 381	montana, Rehb. f 116
Wightii, Schott 551	pilosum, Wall 380	pallida, Bl 117
Aneilems, Br 374	protensum, Thw 376	Prainii, Ht. f 117
equinoctiale, Kunth 393	protensum, Wall 392	? vaginata, Hk. f 117
canaliculatum, Dalz. 378	radicans, Don 378	Aponogeton, Thunb 561
compressum, Dalz 379	reniforme, Ham 369	crispum, Thunb 564
conspicuum, Kunth 382	ecaberrimum, Kunth 392	echinatum, Rozb 564
croseum, Griff 350	scapiflorum, N.L. 375	
commun, Kunth 390	scapilorum, H.f.&T. 376	flavidum, Ham 564
de' ile, Wall 379	secundy orum, Kunth 369	lucent, Hb. Madr 564
dentiteren, Kunth . 390	sezundum, Wt 379	microphyilum, Rozb. 565
dinadrum, Ham 378	semiteres, Dalz 391	monostachyon, Linn. 564
dilymum, Wall 368	teretinum, Don 375	monostachys, Edgow, 564
dimorphum, Dale 377	sinieum, IAndl 379	undulatum, Roxb 564
dimmylam, Thw 376	specialile, Kurz 376	Apostasia, Bl 174
		Brunonis, Grill 175

Page	Радз	Page
	1 V V 111 /04	Leschenaultii, Engl. 507
* **		
nuda, Br 175		mirabile, Schott 500
Wallichii, Br 175	obtusifolia, Mart 421	Murrayi, Hk 507
Appendicula, Bl 82	saccharifera, Labill. 421	neglectum, Schott . 504
bifaria, Lindl 82	Westerhoutii, Griff 421	nepenthoides, Mart. 504
callosa, Bl 83	Wightii, Griff 422	ochraceum, Schott . 507
cordata, Hk. f 83	Arethusa bengalensis,	papillosum, Stend 504
cristata, Bl 85	Hort 122	P pentaphyllum,
cyathifera, Robb. f 83	ecristata, Griff 122	Schott 508
echinocarpa, Hk. f. 85	plicata, Andr 119	petiolulatum, Hk. f. 498
graminifolia, Toysm.	ARINEÆ 490	Prazeri, Hk. f 501
& Binn 85	Ariopsis, Nimmo 519	propinquum, Schott 501
Konigii, Hk. f 84, 198	peltata, Nimmo 519	pulchrum, N. E. Br. 505
lancifolia, Hk. f 84	protanthera, N.E. Br. 519	? pumilum, Bl 509
T 22 /1245 00	Arismma, Mart 497	Roxburghii, Kunth. 497
	abbreviatum, Schott 503	Scortechini, Hk. f 503
		species was 500
	affine, Schott 505	speciosum, Mart 500
reduplicata, Robb. f. 82	album, N. E. Br 498	Steudelii, Schott . 502
stipulata, Griff 83	alienatum, Schott . 505	Stracheyanum, Schott 500
teres, Griff 85	anomalum, Hemsl 498	tortuosum, Schott . 502
torta, Bl 84	caudatum, Engl 508	utile, $Hk. f.$ 499
xytriophora, Rehb.f. 84	commutatum, Schott 502	verrucosum, Schott 499 vituperatum, Schott 506
sp. Griff 85	concinnum, Schott . 505	vituperatum, Schott 506
Arachuanthe, Bl 27	consauguineum,	Wallichianum, Hk.f. 500
bilinguis, Benth 28	Schott 505	Wattii, Hk. f 498
Cathcartii, Benth 28	cornutum, Schott . 506	Wightii, Schott 507
Clarkei, Rolfe 28	costatum, Mart 501	Wightii, Hook 504
Maingayi, Hk. f 28	costatum, Wall 500	Wrayi, Hemsl 503
moschifera, Bl 28	curvatum, Kunth 502	sp. Wall. 498, 502, 504,
Arachnismoschifera, Bl. 28	cuspidatum, Engl 497	505, 506, 510
Areca, Linn 405	decipiens, Schott . 503	Arisarum amboinense,
augusta, Knrz 414	dolosum, Schott 500	Rumph 510
Catechu, Linn 405	echinatum, Schott . 506	Aroid. Wall. 495, 518, 519,
concinna, Thw 406	eminens, Schott 500	520, 521, 522, 523, 524,
costata, Kurz 409	ernbescens, Schott . 506	525, 529, 530, 533, 534,
curvata, Griff. 408, 411	Perubescens, Dalz. &	536, 537.
Dicksonii, Roxb 409	Gibs 504	AROIDEE 490
disticha, Roxb 408	exile, Schott 506	Arrhynchiumlabrosum,
Faufel, Gertn 405	filicaudatum, N. E.	Lindl 28
gracilis, Roxb 407	Rr 507	Arthrostylis chinensis,
hæmatocarpa, Griff. 410	filiforme, Thw 504	Benth 651
hezasticha, Kurz 406	fimbriatum, Mast 502	filiformis, Thw 650
horrida, Griff 415	flavum, Schott 503	Arum, Linn 509
hortensis, Lour 405	fraternum, Schott . 507	angulatum, Griff 512
humilis, Roxb 408	galeatum, N. E. Br. 502	bulbiferum, Roxb 515
humilis, Roxb 408 malaiana, Griff 410	? gracile, Kunth 512	campanulatum, Boxb. 513
nagenais, Griff 406	Griffithii, Schott 499	clavatum, Desf 508
Nenga, Bl 412	helleborifolium,	Colocasia, Linn 523
Nibung, Mart 414	Schott 502	costatum, Wall 501
oryzæformis, Gærtn. 409	? heptaphyllum, Bl. 508	crenatúm, Wt 512
paradoxa, Griff 411	Hookeri, Schott 499	cucullatum, Lour 525
	Hookerianum, Schott 499	curvatum, Roxb 502
	Huegelii, Schott 504	cuspidatum, Bl 512
triandra, Roxb 406	intermedium, Bl 500	cuspidatum, Roxb 497
	Jacquemontii, Bl 505	divaricatum, Linn 510
	Jacquemontii, Engler. 507	divaricatum. Thw 513
Wallichiana, Mart 416	Kunstleri, Hk. f 497	echinatum, Wall 506
sp. Griff 407, 410	Leschenaultii, Bl 504	erubescens, Wall 506
	TOURDHOUSE IN THE COLUMN	
VOL. VI.		

21	Page 1	Page
Page	sarmentosa, Dalz. &	Barnardia indica, Wt. 343
flagelliforme, Lodd 512	Gibs 317	Barrotia diodon, Gand. 484
flarum, Forsk 503	Asparagus, Linn 314	Baumea, Gaud 674
fornicatum, Roxb 526		Brownei, Boeck 675
graeile, Roxb 512	accrosus, Roxb 317	crassa, Thw 675
grandijiorum, Ham 518	adscendens, Rozb 317	riparia, Boeck 674
Grifithii, Schott . 509		rubiginosa, Boock 675
guttatum, Wall 508	nsintions, Linn 316	Belamcanda, Adans' . 276
indicum, Roxb 525	capitatus, Baker 315	ohinensis, Leman . 277
integrifolium, Link 529	Curillus, Ham 318	punctata, Moanah . 277
Jacquemontii, Bl 503 lyratum, Roxb 517	Curillus, Wall	Belosynapsis kewensis,
macrorrhizon, Linn. 526	315, 316, 318	Hassk 389
margaritifer, Roxb 519	dubius, Dono 316	Bontinckin, Berry 418
minutum, Willd 513	damosus, Raker 315	Coddapanna, Berry 418
mentanum, Roxb 525	falcatus, Linn 318	nicobarica, Becc 418
mucronatum, Spr 513	fasciculatus, Br. 316, 317	Birchea teretifolia, A.
Murrayi, Grah 507	filicinus, Ham 314	Rich 24
nepenthoides, Wall 501	floribundus, Rottl 315	P Bletia bicallosa,
nymphæifolium,	gonociados, Baker . 318	Don 196
Roxb 523	gracilis, Royle 315	Dabia, Don 4
occultatum, Ham 515	Incquemontii, Baker 316	Blysmus, Panz 660
ederum, Roxb 526	lævissimus, Steud 317	compressus, Panz 660
orizense, Roxb 509	lycopodineus, Wall 315	rufus, Link 661
oratum, Linu 495	nepalensis, Baker . 316	Bonal-a benghalensis,
pedatum, Willd 508	racemosus, Willd., 316	Griff 135
pellatum, Lam 523	Buttleri, Baker 315	herbacea, Wall 135
pentaphyllum, Linn. 508	rubricaulis, Baker . 318	punduana, Lindl 135
peregrinum, Linn 526	sarmentosus, Linn. 319	BORAFSER: 405
? pumilum, Lauk 509	sarmentosus, Heyno 316	Bornssus, Linn 481
Rumphir, Grad 514	? sarmentosus, Thw. 318	athiopum, Mart 482
sessiliflorum, Roxb 518	sabulatus, Steud 315	dichotomus, White . 482
speciasurs, Wall 500	rolubilis, Ham 316	Rabellifer, Linn 482
spirale, Grah 494	rolubilis, Wall. 317, 318	flabelliformis, Murr. 482
spirale, Retz 494	zoylanicus, Ilk. f 317	Gomutus, Lour 421
eylvaticum, Roxb 518 taecoules, Ham 515	Asprodera 300	Botryosicyos penta-
taeceules, Ham 515 tortursum, Wall 502	Asplindelopsis aranga-	phyllus, Hochst. 289
trilolatum, Bot. Mag. 510	dinensis, Stond 335	Brachyspathasylvatica,
triletatum, Linn 509	Asphodelus, Linn 332 asirus, Rehb 332	Schott 518
trilebatum, Roxb 510	cloratus, Rozb 332	zeylanica, Schott 518 Brombondia, Lindl 20
cen sum, Lindl 508	comusus, Baker 332	? aporoides, Rehb. f. 20
rarijarum, Roxb 522	microcarpus, Robb 332	Finlaysoniana.
pr. (iriff 520	parviflorus, Wt 332	kchb. f 20
Ascolepis kallingini les,	peraicus, Janb. &	palustris, Lindl 20
Strad 668	Spach 333	Bruniera vivipara, Fran. 538
tenui r, Stoud 663	tennifolins, Caran 332	Bulbillaria gageoides,
ASPARAGEE 300		Zucc 356
Asparatifana, hannen	longifolin, IIk. f 326	Bulbophylium adeno-
Knuth 316		petalum, Lindl 188
geerers, Kunth 317		clandestinum, Lindl. 187
adisender, Knuth . 318		clandestinum, Linn. 198
Reviewer, Kunth 316, 317		conclusorum, Rehb. f 188
Curilly, Kunth 318 Decrieve, Kunth 316		concinnum, 11k.f 187
Arniunda, Kanth . 316		cupreum, Lindi 188
Moteracter, Kunth 316	Faralina aulahanna	leptanthum, Hk. f 183
ineanica, Min	17	Lobbil, Lindt 187
ringalis, Kunth . 319	Ham	Macrai, Rebb. f 190
	, was made of the real results and the second	macranthum, Lindl. 187

1		
MeJusæ, Rchb. f. Page	Page	Page
Medusæ, Rchb. f. 187	axillaris, Becc 456	leptospadix, Griff 441
patens, King 187	Brandisii, Becc 448	Lewisianus, Griff 465
rufinum, Rehb. f 188	caesius, Blume 456	
Sillemianum, Rchb.f. 189		Lobbianus, Becc 462
	calicarpus, Griff 467	longipes, Griff 471 longisetus, Griff 440
striatellum, Ridl. 189	castaneus, Griff 440	iongisetus, Griff 440
vermioulare, Hk. f 188	castaneus, Griff 440	congisetus, Thw 441
Bulbostylis, Kunth . 651	collinus, Griff. 489, 472	luridus, Becc 445
barbata, Kunth 651	concinnus, Mart 444	macracanthus,T. An-
capillaris, Kunth . 652	conirostris, Becc 461	ders 456
nudipes, Kunth 651	delicatulus, Thw 446	ders 456 macrocarpus, Griff 439
puberula, Kunth . 652	densiflorus, Becc 445	Martianus, Becc 459
pulchella, Thw 652	Diepenhoratii, Miq. 454	Mastersianus, Griff 449
subspinescens, Clarke 652	diffusus, Becc 447	maximus, Reinw 479
trifida, Kunth 652	digitatus, Becc 442	melanacanthus, Mart. 453
Wallichiana, Kunth 651	Doriaei, Becc 456	melanacanthus, Mart. 454
Willdenowii, Kunth 651	Draco, Griff 467	melanolepis, H. Wend. 452
Витомеж	erectus, Rowb 438	Metzianus, 8-hlecht. 462
Butomopsis, Kunth . 562	exilis, Griff 454	micracanthus, Griff. 467
lanceolata, Kunth . 562	extensus, Roxb 462	micranthus, Blume . 461
Platifolia, Kunth . 562	extensus, Mart 444	mishmiensis, Griff 445
Butomus, Linn 562	fasciculatus, Roxb 444	monoicus, Roxb 448
Dobia, Ham 562	Feanus, Becc 448	montanus, Anders 449
		monticolus, Griff 466
lanceolatus, Roxb 562	Fernandezii,	
latifolius, Don 562	H. Wendl 459	multiflorus, Mart 445
umbellatus, Linn 562	filipendulus, Becc 443	myrianthus, Becc 451
	flagellum, Griff 439	neglectus, Becc 458
Caladium acre, Br 523	Flagellum, T. Anders. 463	nicobarious, Becc 446
amboinense, Ham 533	floribandus, Griff 444	nitidus, Mart 449
cucullatum, Pers 525	Gamblei, Becc 453	nutantiflorus, Griff 463
discretum, Ham 519	geministorus, Griff 479	ornatus, Blume 460
esculentum, Vent 523	geniculatus, Griff 470	ornatus, Griff 460
glycirrhizum, Fraser 526	giganteus, Becc 460	ovatus, Reinw 460
heterophyllum, Presi 527	glaucescens, Blume . 456	ovoideus, Thw 457
macrorthizon, Br 526		Oxleyanus, T.ys. &
	gracilis, Rozb 458	Binn 458
montanum, Heyne . 495	gracilis, Thw 442	pachystemouns, Thw.442
nymphæifolium, Vent. 523	grandis, Griff 463 grandis, Kurz 463	
odoratissimum, C.	grandis, Kurz 463	pallidulus, Becc 457
Koch 526	Griffithianus, Mart. 440	palustris, Griff 458
odorum, Lindl 526	Guruba, Ham 449	paniculatus, Mart 459
rovatum, Ham 519	Helferianus, Kurs . 446	paradoxus, Kurz 480
ovatum, Vent 495	Heliotropium, Ham. 447	paspalanthus, Becc 450
pumilum, Don 522	hostilis, Hort. Calc. 439	? penicillatus, Roxb.
viviparum, Lodd 522	Huegelianus, Mart. 452	448, 462
Calamosagus · harinæ-	humilis, Roxb 462	perakensis, Becc 451
folius, Griff 475	? humilis, Roxb 456	petiolaris, Griff 466
laciniosus, Griff 475	hygrophilus, Griff 464	platyspathus, Mart. 449
oshriger, Griff 476	hypoleuous, Kurz . 451	Polygamus, Roxb. 439, 462
molunia de la como de	nypoleuous, nurs . 402	polyspathos, Wall 450
polystachyus, Griff 476	Hystrix, Griff 469	Pseudo-Rotang, Mart. 444
scaphigerus. Griff 475	inermis, T. Anders 456	Pseudo-tenuis, Becc. 445
wallichiæfolius, Griff. 475	insignis, Griff 459	r seguoremans, Detti 120
wallichia folius, Mart. 475	intermedius, Griff 464	quinquenervius, Roxb.460
Calamus, Linn 436	javensis, Bl 442, 402	radiatus, Thu 442
acanthospathus, Griff. 448	Jenkinsianus, Griu.	radulosus, Becc 448 ramosissimus, Griff. 450
amarus, Lour 447	439, 402	ramosissimus, Griy. 450
andamanious, Kurz. 457	lævigatus, Mart 477	Rheedel, Griff 452
angustifolius, Griff 464	latifolius, Roab 455	rivalis, Thw 441, 462
arborescens, Griff 439	latifolius, Kurz 458	rivalis, Thw. 441, 462 Rotang, Linn. 447
aureus, Reinw 460	leptopus, Griff 468	Rowburghii, Griff 448
	vehtohus, orm xoo.	

1.00	omitted, as notice to the	
Page	Page	Pago
	purpurea, Lindl 36	licolor, Boeck 748
Royleanus, Griff 447 rudentum, Mart 441	rostrata, Robb. f 36	breviculmis, Br 746
rulentum, Thw 455	Campelia glabrata,	breviculmis, Thw 747
	Ilnssk 391	breviscapa, Clarke . 736
rugosus, Becc 443	Hassk 384 marginata, Bl 383	Brizopyrum, Kunzo. 707
schizospathus, Griff. 439	marginata, Wall 394	Bruceana, Boott 715,717
scipionum, Lour 461		brunnea, Thunb 705
scipionum, Lam 448		cæspititia, Nees 710
simplex, Becc 456	Campylandra auran-	cæspitosa, Schk 711
singaporensis, Becc. 454		canaliculata. Boott. 715
spathulatus, Beec. 459		
strictus, Miq 471	Candarum Roxburyhii,	canescens, Linn 706
tenuis, Roxb 447	Schott 513 Canna, Linn 260	capillacea, Boott 713
tenuis, Becc 445		capillacea, Benth 713
Thwaitesii, Becc 441		capitulata, Boott . 721
tigrinus, Kurz 440	flavescens, Link 261	cardiolopis, Nees . 744
tomentosus, Becc. 455	indica, Linn 260	caurasica, Stev 731
travancoricus, Bedd. 452	indica, Linn 260	celsa, Boott 732
uniforius, H. Wendl. 458	speciosa, Rosc 261	cornun, Boott 708
verticillaris, Griff 470	Cannea: 200	coylanica, Boeck 719
viminalis, Willd 444	Cardemomum officinale, Balisb 251	chinensis, Munro . 738
riridiapinus, Becc 458	Balisb 251 medium, Roxb 235	chlorostachys, Don 737
Wightii, Griff 452		cinnamomea, Boott . 732
zoylanious, Becc 455	medium, Schult 235 Carex, Linn 699	coacta, Boott 701
p. Griff 477		composite, Boott 724
Calantheaustralis, Hort. 195	acicularis, Boeck 748	concolor, Noos 729
colorans, Robb. f 195	acutiformis, Ehrh 740 ægrata, Noes 723	condonsata, Nees . 716
grandiflora, Hort. Belg. 195		condensata, Boott
labrosa, Rehb. f 195		715, 716, 717
longipes, Hk. f 195	alopecuroides, Don. 737 alpestris, Allioni 745	conferliflora, Boott . 741
Pelri, Rebb. f 195 rabon*, Ridl 195	alpina, Sw 730	continua, Clarke . 717
rubro-sculata, Paxt. 195	alpina, Boeck 748	cooptanda, Clarke . 707
tricarinata, Lindl 195	nltn, Boott 707	coriophora, Fisch 734
veratrifolia, Hook 195	amæna, Boott 719	courtallensis, Neos . 729 crassipes, Boook 728
vestita, Lindl 195	ampullacea, Good 740	crassipes, Boock 726 crucintn, Wahl 715
Calcearia fornicata, Bl. 118	angustifolia, Boott . 747	cruciata, Wahl 715 cruciata, Neos . 718
ricta, Bl 118	aphanolepis, Fran. &	cruciata, Thw.
Calla angustifolia, Jack 533	Sav 737	718, 719, 721
aromatica, Roxb 632	Sav	cruenta, Nees 734
ealyr!rafa, Roxb 539	arctica, Doinb 701	Cumingiana, Stoud. 721
humilis, Jack 534	Arnottiann, Nees 709	ouraica, Kunth 702
montana, Bl 540	Arnotliana, Boott . 741	curaica, Boiss 701
nitida, Jack 529	arridens, Clarke 726	curaica, Turez 702
o'l nyifelia, Roxb 529	asperula, Necs 732	curta, Good 706
ccculta, Lodd 532	aterrima, Hoppo 731	curticops, Clarke . 729
orata, Ham 541	strata, Linn	ourvata, Boott 728
rubescens, Roxb 632	atrata, Boott 733	curvirostris, Kunzo . 722
tirota, Roxb 521	atrofusca, Schk 734	oylocistis, Breck. 748
GALLES 4911	austriaca, Schk 701	cyrtostachyn, Brong. 714
Callisiar reentales, Ham. 350	azıllaris, Linn 706	Daltoni, Boott 726
7 Caloscorden en sertura,	baccans, Nees 722	decorn, Boott
Herb 341	laccans, Boott 7231	Deinbolliana, J. Gay 701
Calyptrocoryne Wightin, Schott 513	lengalensis, Boeck 716	desponen, Boott . 724
Schott 513	Cenzalensis, Boott 7161	diffusa, Boott. 717
Salypiralylis florida,	tenzalencia, Boxb. 715.718	diluta, M. Bieb. 737
Ners 670	tengalencia, Thw 715 l	dimorpha, Bocck. 743
Carrorchitelists, Lindl. 361	Benthamiana, Boott 709	distracta, Clarke . 715
pollefa, Lindl 30	Hertolonii, Schk 701	diraricata, Wall. 715, 726

12,22 02		202220. ,01
Page	Page	Page
diversiflora, Host . 745	heterolepis, Boeck 748	longiaristata, Boott . 714
divisa, Huds. 701, 702	heterolepis, Boott . 710	longicruris, Nees 705
divisa, Boott 702	heterolepis, Bunge . 710	longicuspis, Boeck 748
	hista Boing 717	
	hirta, Boiss 747	longipes, Don 704
dolicophylla, Link . 722	hirla, Linn 747	longipes, Thw 706 lurida, Clarke 742
Doniana, Drejer . 737	hirtella, Drejer 744	lurida, Clarke 742
Doniana, Spr 737	hirtella, Boott 743 Hosti, Schk 701	macrantha, Boeck 748
duriscula, O.A. Meyer 701	Hosti, Schk 701	macrogyna, Boott . 744
Duthiei, Clarke 731	humenolepis, Nees , 743	macrogyna, Turoz 789
ecostata, Clarke 720	impunctata, Boeck 698	macrolepis, Don 704
elynoides, J. Gay . 712	inæqualis, Boott . 726	macrophylla, Hochst. 723
eminens, Nees 723	inanis, Kunth 743	macrorrhyncha, Kar.
emodorum, Spr 737	inclinis, Boott 728	& Kir 712
erostrata, Boott 711	inonero Light 700	maculata, Boott 735
Esenbeckii, Boott	incurva, Boeck 748	magellanica, Boeck. 748
695, 712	indica, Linn 714	malaccensis, Clarke 722
Esenbeckii, Kunth . 696	indica, Boeck 715	Maubertiana, Boott 747
excurva, Boott 746	indica, Munro 715	meiogyna, Nees 718,720
exigua, Boeck 748	indica, Nees . 716, 720	melanantha, C. A.
fallax, Stend 702	infuseata None 780 731	Meyer 733
Fedia Noon 747	infuscata, Nees 780, 731 infuscata, Wt 730	melanocephala, Turcz. 733
Fedia, Nees	infuscata, Wt 730	molenolonia Rocch 748
firmgines, ocop 700	insignis, Boott 725	melanolepis, Boeck. 748 mercarensis, Hochst. 719
nucius, avees	instabilis, Boott 735	mercarensis, nocast. 715
filicina, Boeck 717	Jackiana, Boott 735	micans, Boott 735
finitima, Boott 736	Jackiana, Thw 735	microglochin, Wall. 711
fissilis, Boott 714, 715	japonica, Thunb 736	microlepis, Boeck 748
flacca, Schr 742	japonica, Boott 737	Mielichhoferi, Schk. 738
flava, Linn 739	juncifolia, Allioni . 700	Milnei, Boott 715
flexilis, Don 705	juncifolia, Schk 701	minutiflora, Boeck 748
floribunda, Bosck 723	kashmirensis, Clarke 748	mitis, Boeck 704
fluviatilis, Boott 703	Kochiana, D. C 741	Moororoftii, Falc 733
fætida, Allioni 702	Kunthii, Dreier 747	Moritzii, Steud 714
foliosa, D. Don 703	lachnosperma, Nees. 747	Motoskei, Miq 737
. fragilis, Boott 728	lachnosperma, Wall. 747	Motoskei, Miq 737 munda, Boott 727
frigida, Boeck 748	leeta, Boott 745	munipoorensis.
frigida, Wall 734	læricaulis, Kunze . 737	Clarke 729
fucata, Boott 710	Langsdorfii, Boott . 746	Munroi, Boott 738
fuliginosa, Boeck 748	Lehmanni, Drejer . 730	muricata, Linn 703
fuliginosa, Sohk 735	Lehmanni, Boeck 748	mutans. Boott 695
fuscifructus, Clarke 742	Lehmanni, Boott . 730	Myosurus, Nees 723
fusiformis, Nees 736	leiocarpa, Boeck 748	Mussurus, Boott 724
Gardneri, Boott 722	leiorhyncha, C. A.	Muosurus, Duthie . 723
Gebleri, Preso 739	Meyer 702	Muosurus, Nees 723
glauca, Scop 742	lenta. Don 705	nana, Boott 713
glaucina, Boeck. 719	lenticularis, Don 708	Neesiana, ATD 192
glomerata, Host 701	lepidocarpa, Tausch. 739	nemostachys, Steud, 746
glomerata, Schk 734	lentenenna Clarke 719	nepalensis, Clarke . 705
gracilanta Donte 1790	leptocarpus, Clarke. 719	nepalensis, Spr 704
gracilenta, Boott . 730	leucantha, Arn 721	nilagirica, Hoohst 718
gracilis, Boott 747	leucochlora, Bunge . 746	nivalis, Boott 732
gracilis, Br 705	ligulata, Nees 747	nivalis, Boeck 733
Grifithii, Boott 732	Lindievana, Nees . 121	nobilis, Boott 724
gynobasis, Vill 745 hæmatostoma, Necs 744	Lindleyana, H. f. &T. 719	mothe Kunth 709
hamatostoma, Necs 744	· linearis, Boott 712	notha, Kunth 709 Notoleia, Nees 703
mematostoma, Jaca, 751	linearis, Boeck 748	nubigena, D. Don . 702
Halleriana, Asso 745	linearis, Boott 696	nubigona, D. Don . 102
nedecarpa, C.A. Mever 747		nutans, Boeck 739
melieri, Boeck 714	longepedicellata,	nutans, Host 739 chesa, Allioni 734
Henningsiana, Boeck. 702	lobulirostris, Drejer 741 longepedicellata, Boeck 748	obesa, Allioni 734

D	Page	Page
l'age		trinervis, Necs 696
obscura, Necs 731	rara, Boott	
olscura, Munro &	recurrirestris, Stoud. 722	trispiculata, Boeck 748
Boott 731	remots, Linn 700	tristis, M. Bicb 738
obscura, Necs 733	repanda, Clarke 720	tumida, Boott 741
Œderi, Willd 789	rhizomatosa, Steud . 721	unciniiformis, Bocck. 748
	rigida, Good 711	uncinoides, Boott . 698
oligocarya, Clarke . 746		ustulata, Wahl 734
olivacea, Boott 741	rigida, Strach 711	ustulata, mant 748
Oliveri, Boeck 732	rigidifolia, Soub 737	ustulata, Boeck 748
orbicularis, Boott . 711]	rivularis, Bohk 701	vacua, Boott . 715, 716
orata, C. A. Moyer . 702	Rochebrani, Franch.	Vahlii, Sobk 780
paludosa, Good 741	& Sav 706	valida, Nees 715
	rostrata, Stokes 740	vesicaria, Linu 740
(?) pandanophylla,	rostrata, Boeck 742	vesiculosa, Boott . 717
Clarke 714	rostrata, Boeck 742	minimalia Danti 795
pandata, Boott 724	Royleana, Nees 746	vicinalis, Boott 735
papulosa, Boott 735	rubella, Boott 722	Victorialis, Nees 709
parva, Necs 712	rubro-brunnes, Clarke 710	vidus, Boott 713
parvitracteata, Nees	sabulosa, Turcz 733	vulgaris, Frics 711
731, 732	sandwicensis, Boeck. 710	vulpinaris, Nees 702
	eanguinen, Boott . 720	Walkeri, Arn 725
partitora, C.A. Mey. 733		
parvigluma, Clarke: 716	saratilis, Sohk 711	Wallichiana, Presc. 747
patula, Host 739	Schkuhrii, Willd 734	Wallichiana, Bosck. 747
pediformis, C.A. Moy. 745	Soblagintweitians,	Wallichiana, Clarke 747
reduncularie, Wall 729	Boeck 743	Wallichiana, Spr 703
pellucida, H. f. & T. 745	Schottii, Boiss 739	Wightiana, Necs 720
pellucida, Turcz 745	scitula, Boott 721	Wightiana, Boott
perakensis, Clarke . 720		717, 720
Perakensis, Clarke . 720	scoparia, Wall 723	
phacota, Spr 709	Scopoliana, Schk 738	Winterbottomi,
phaenta, Drejor 709	sempervirens, Vill 738	
platycarra, Hochst. 709	actigera, Don 743	Zollingeri, Boeck 746
plebein, Clarke 718	scligera, Kunth 743	sp. Griff 701, 742
Poirctei, Linn 665	setosa, Boott 745	sp. Wall. 702, 701, 705,
polycephala, Bostt . 725	sikkimensis, Clarke . 708	709, 710, 714, 715, 716,
polygynn, Boeck 748	encia, Boott 709	717,718,720,723,730,
newloam Clarks 707		704 FOT 540 546 747
prælonga, Clarke . 707 præstans, Clarke . 723	songorica, Kar. h	734, 737, 743, 746, 747
praration, Chirac . 720	Kir 739	CARICEA:
Prescottiann, Hooft . 710	spadicca, Roth 740	Carpha junciformis,
Prescottiana, II.	speciosa, Kunth 729	Bocok 674
Mann 710	spicigora, Necs 722	Caryota, Linn 422
producta, Boott 710	spiculata, Boott 724	furfuracea, Bl 423
prniness, Hoott 709	stonophylis, Wall.	Griffithii, Becc 423
l'seudo-bicolor,	700, 702	horrida, Moon Cat. 415
Boeck 748	stenophylla, Bonth 702	mitis, Lour 423
l'sendo-cyperus,		
Linn 740	stenophylla, Boock 748	
201111111111111111111111111111111111111	stipata, Muhl 703	mitis, Willd.? 413
psycrophila, Nees	Strachoyi, Boott 727	mitis, Willd.? 413 nana, Wall 423
731,732	stramentitia, Boott . 717	obtuga <i>Griff</i> 422
puberula, Boott 746	supina, Wall 733	obtusi lentata, Griff 422
pulescens, l'oir 665	teinogyna, Boott . 705	? ochlandra, Hanco. 423
pulchra, Bortt 727	tenuis, Nees 744	propinqua, Bl 423
Fulla, Boeck 719	A	
punctata, Gaud.	teres? Boott	
737, 739, 749	teres? Boott 710	urens, Linn 422
punctala, Necs 709	teretiuscula, Good 701	urena, Jacq 423
mountain the fe	Thomsoni, Boott . 703	Casumunar Roxburghii,
Pychodischys, Kar. &	Thwaiten, Boott . 715	Colla 248
Air	Thwaiteni, Hanco . 747	Caulinia alzanensia,
Kir	Chyresflora, Buott 721	Poll
	tibetica, Borch 748	fragilie, Willd 569
ramaia, Schk. 715, 719	frictostyles, Fran. &	indica, Wall 569
raphidocarpa, Nees . 719	Saw Pote	
,, .,	Sav	indica, Willd 569

	_	_
Page	Page	Page
Cautleya, Royle 208	Cheirostylis, Bl. 104, 179	jamaicense, Crantz . 674
Cathcarti, Baker 208	flabellata, Wt 105	Maingayi, Clarke . 674
lutes, Royle 208	Griffithii, Lindl 105	Marisous, Br 673
petiolata, Baker 209	malleifera, Par. &	riparium, Benth 674
robusta, Baker 209	Rchb. f 105	undulatum, Thw 674
spicata, Baker 209	parvifolia, Lindl 105	Cladosperma, Griff 411
Cenolophon vitellinum,	pubescens, Par. &	Cleisostoma, Bl. 71, 179
Horan 243	Rehb. f 106	acaulis, Lindl 62
Cephalanthera, Rich 124	pusilla, Lindl 105	andamanicum, Hk.f. 71
acuminata, Lindl 125	pusilla, Lindl 99	bicuspidatum, Hk.f. 75
cucullata, Boiss 125	Chiloschista, Lindl 33	bipunotatum, Hk. f. 73
	usneoides, Londl 87	brevipes, Hk. f 78
ensifolia, Rich 125 Royleana, Regel 126	usneoides, Wt 37	callosum, Rohb. f 74
mbanani Pakh f 195	Chlorophytum, Ker 333	crassifolium, Lindl. 72
Thomsoni, Rchb. f 125	abyssinicum, Kotschy	Dawsonianum, Rohb.f. 48
Rohb. f 125	& Peyr 336	decipions, Lindl 75
	acaule, Raker 336	discolor, Lindl 75
Cephaloschænus articu-	anthericoideum, Dalz. 334	fuscum, Lindl 71
latus, Nees 670		galeatum, Thw 71
longirostris, Nees? . 669	arundinaceum, Baker 333	lanatum, Lindl 60
longisetis, Nees 669	attenuatum, Baker . 335	latifolium, Lindl 71
parvus, Nees 668	breviscapum, Dalz 333	
zeylanicus, Nees 670	breviscapum, Thw 333	
? Ceratochilus orchideus,	falcatum, Baker 336	maculosum, Lindl 71 maculosum, Thw 75
. Lindl 198	glaucum, Dalz 334	ManniiRchb. f 74
Ceratolobus, Bl 477	Heyneanum, Wall. 333	
Kingianus, Becc 477	Heynei, Baker 333	
lavigatus, Becc 477	khasianum, Hk. f 334	apicaram, mining
Ceratopsis rosea, Lindl. 124	laxistorum, Baker . 336	
Ceratostylisteres, Rchb.f. 85	laxum, Br 336	tenerum, Hk. f 73 Thwaitesianum, Trim. 75
Cerochilus rubens, Lindl. 115	malabarioum, Baker 335	
Charadoplectron Spi-	nepalensis, Baker 334, 335	
ranthes, Schauer . 163	Nimmonii, Dalz 336	uteriferum, Hk. f 74 Wendlandorum,
Chætocyperus costula-	orchidastrum, Lindl. 336	
tus, Nees 629	parviflorum, Dalz 336	Rchb. f
Limnocharis, Nees . 629	tuberosum, Baker . 334	dichotoms, Salisb 258
setaceus, Nees 629	undulatum, Wall 335	grandis, Benth 258
Chatosporacalostachya,	Chondrachne articu-	virgata, Benth 258
Br 673	lata, Br 684	Clintonia, Rafin 361
nigricans, Kunth . 673	Choricarpa aphylla,	alpina, Kunth 361
Chamacladon, Schott . 531	Boeck 684	udensis, F. & M 361
angustifolium, Schott 533	Chrysobaphus Roxbur-	Onemidia angulosa,
Griffithii, Schott . 534	ghii, Wall 95	Lindl 92
humile, Miq 534	Chrysoglossum macu-	bambusæfolia, Thio. 94
obliquatum, Schott . 535	latum, Hk. f 193	*curculigoides, Thw. 94
ovatum, Schott 536	Cionisaccus lan ceolatus,	semilibera, Lindl 92
sanguinolentum,	Breds 111	Cobresia laza, Nees . 698
Griff 532	Cirrhopetalum ble-	COCOINEE 405
truncatum, Schott . 535	pharistes, Rchb. f. 190	Cocos, Linn 482
Chamarops excelsa,	concinnum, Hook. f. 190	Cocos, Linn 482 nana, Griff 483
Thunb	longescapum, Teysm.	nucifera, Linn 482
Fortunei, Hook 436		Cæloglossum, acumina-
Griffithii, Lodd 436	Clieble comes B1 18	tum, Lindl 163
khasyana, Griff 486 Martiana, Wall 486	Cistella cernua, Bl 18	brevifolium, Lindl.
Martiana, Wall 436	Claderia, Hook. f 178	157, 166
Ritchieana, Griff 429	Oladium, Br 673 germanicum, Schrad. 674	cernuum, Rchb. f 156
Chanelliera alomerata.	germanicum, boulder of a	densum, Lindl 156
Nees 675	1 Riomersonn' 21 010	

^{*} Err. typ. for Cnemidia curculigoides, read Tropidia curculigoides.

	• / / / / / /	
Page	Page	Page
lacertiferum, Lindl 183	rugosa, Kunth 525	longicaulis, Jacq 369
Mannii, Rehb. f 163	viruen, Kunth 524	longifolia, Spr 379
peristyloides, Robb. f. 156	vivipara, Thw E22	longifolia, Thw 373
secundum, Lindl 160	Wendlandii, Engl 524	lunata, Heyno 374
Coolegyno Arthuriana,	sp. Hk. f. & T 523	maculata, Edgow 372
Rchb. f 194	sp. Wall 523, 526, 527	? minuta, Bl 379
asperata, Lindl 194	COLOCABIER 491	mollis, Jacq 370
barbata, Grift 194 cristata, Lindl 193	Colpopodcum sp. Wall. 299	multicaulis, Hochst. 373
cristata, Lindl 193	Commelina, Linn 368	nana, Roxb 378
elata, Lindl 194	agraria, Kunth 369	nerrosa, Burm 370
Gardneriana, Lindl. 193	alba, Ham 374	nilagirica, Stend 371
Heckoriana, Lindl., 194	albescons, Hassk 373	Nimmeniana, Grah, 374
humilis, Lindl 194	angustifolia, Hassk 373	nudicaulis, Burm 379
lagenaria, Lindl 194	appendiculata, Clarke 374	nudifiera, Linn 369
lengibractata, Hk. f. 194	attennata, Kan 372	nudiflora, Linn 379
Massangeana, Rehb.f. 193	avenufolia, Grah, . 374	ebliqua, Ham 372
occilata, Lindi 194	azillaris, Linn 389	palcata, Hassk 372
pandurata, Lindl 191	benghalensis, Linn.	paludosa, Bl 372
præcex, Lindl 194	370, 374	paludora, Burm 372
Reichenbachiana, T.	benghalensis, Wall 372	pedunculosa, Liuk . 370
Moore 194	bracteolata, Lamk 378	persionrimfelia,
Rossiana, Rehb. f. , 193	easpitoea, Roxb 369	Wt 372
salmeniceler, Rchb.f. 194	canescens, Vahl 370	polyspatha, Wt 372
Schilleriana, Rehb. f. 194	clavata, Clarke 371	procurrens, Schlocht. 370
spsciora, Veitch 194	coclestis, Willd 369	prostrata, Regel 370
tementess, Lindl 193	cemmunis, Linn 374	pumila, Reylo 378
Columber 301	communis, Roxb 372	radicans, Spr 379
Colchicum, Linn 356	communis, Wall.	rajmahalensis, Clarko 372
luteum, Baker 3:6	370, 371, 372, 378	repens, Rexb 372
Colchronkin bulbifera.	communis, Walt 369	rugulosa, Clarko 374
Roxb 206	conspicua, Bl 382	salicifelia, Rozb 370
Collabium, Bl 178	Peristata, Bl 385	salicifolia, Bojor . 369
Colocasia, Linn 523	cucullata, Linn 370	salicifolia, Thw 371
acris, Schott 523	cymosa, Bl 390	scaberrima, Bl 382
affinis, Schott 523	deficiens, van Hontto 369	scapiflora, Rexb 375
Antiquorum, Schott 523	delicatula, Sohlecht. 370	Schimperiana.
cochleata, Miq 525	densiftora, Bl 390	Hochst 373
cucultata, Senett . 323	diandra, Koon 379	secundiflora, Bl 369
esculenta, Schett 528	diffusa, Bnrm 369	semiovata, Ham 372
euchlora, C. Keoh 523	Donii, Dietr 372	semiovata, Wall 374
fallax, Schott 524	elata, Vahl 377	setosa, Wt 373
Fontancsii, Schett . 523	ensifolia, Br 374	sikkimeusis, Clarke. 369
? fornicata, Kunth . 526	ensifolia, F. Muell 373	Simsoni, Clarke 374
gigantea, Hk. f 524	csculentum, Heyne . 377	sinica, Rocm. & Seh. 379
indica, Engl 524	falcata, Hassk 371	spirata, Linn 378
indica, Knnth 525	Forskalæi, Vahl 371 gigantea, Vahl 379	striata, Edgew 372
macrotrhiza, Schett . 526	gigantea, Vahl 379	striata, Hochst 369
Mannii, Hk. f 524	glabra, Clarko 371	striata, Wall 373, 374
?montana, Kunth . 525	Hamiltonii, Spr 390	subaurantiaca, Heehst.
mucronafa, Kunth . 526	Hasskarlii, Clarke . 370	369
navicularis, Koch &	herbacea, Roxb 377	subulata, Roth 369
Bonché 527 nymphæifolia, Kunth 523	hirsuta, Clarke 371	suffraticesa, Bl 374
nymphæifolia, Knnth 523	hispida, Ham 390	tuberosa, Lonr 375
odora, Brongn 526	Hookerii, Dietr 379	turbinata, Vahl 370
odorata, Hoek 526	Knrzii, Clarke 373	nudniata, Br 378
pruinipes, Koch . 523	lanuginosa, Heyne . 380	raginatum, Linn 381
P pumila, Knnth . 522	linearifolia, Kunth . 369	zcylanica, Falkenb 374
rapiformis, Kunth . 525	I lineolata, Bl 377	sp. Edgew 374

71	Dame	Tome
l'ago	Kingii, Baker 250	Wattii, Baker 281
sp.'H. f. & T. 373, 374, 387	malaccenis, Kon 255	zeylanicum, Linn.
sp. Miq 371	nipalensis, Roso 250	283, 284
sp. Wall 373	apeciosus, Smith 249	sp. Wall 281
COMMELINACEE 366	Cottonin, Wt 26, 178	Croons, Linn 276
COMMELINEE 366	Championi, Lindl 26	sativus, Linn 276
Compsanthus maculatus,	macrostachya, Wt. 26	Cryptocoryne, Fisch 492
Spr	peduncularis, Robb.f. 26	affinis, N. E. Br 494
Compseamaculata, Don 359	Courtoisia, Necs . 625	Bockettii, Thw 493 ciliata, Fisch 492
Conophallus bulbifer,	oyperoides, Necs . 625	ciliata, Fisch 492 cognata, Schott 494
Schott 515	Cremastra, Lindl. 16, 178	consobrina, Schott . 493
commutatus, Sobott 515	Wallichiana, Lindl. 16 Crinum, Linn 280	cordata, Griff 493
lyratus, Sohott 517 tuberculiger, Schott . 517	amonum, Roxb 282	Dalzellii, Schott 495
Conostyles 264	asiaticum, Linn. 280	drymorhiza, Zipp 492
Convallaria cirrifolia,	asiaticum, Roxb 281	clata, Griff 492 elliption, N. E. Br 495
Wall 322	asiaticum, Wall. 283, 284	elliption, N. E. Br. 495
Goraniana, Wall 319	brachynoma, Herb.	Gomezii, Schott 49b
leptophylla, Don . 321	282, 284	Griffithii, Schott 493
multiflora, Linn 319	bracteatum, Bot. Reg. 284	Huogolii, Schott 494
oppositifolia, Wall 321	bracteatum, Willd 284	Kanigii, Schott 496
punctata, Wall 321	canaliculatum, Carey 284	lancifolia, Schott . 496 ovata, Schott 495
verlieillata, Linn 321	canalifolium, Herb 284	retrospiralis, Kunth 493
sp. Griff 321	canalifolium, Carey . 283	Roxburghii, Schott . 494
CONVALLARIEM 300	Carcyanum, Horb 283 deflexum, Ker 281	Roxburghii, Dalz. &
Cordylestylis foliosa,	clegans, Caroy 283	Gibs 494
Falo 111 Cordyline, Commers . 331	ensifolium, Roxb 281	spiralis, Fisch 494
Jacquininii, Kunth . 931	erythrophyllum,	spiralis, Thw 492
Sieberi, Kunth 331	Carcy 284	Thwaitesii, Schott . 495
terminalis, Kunth . 331	Herbertianum, Schult. 284	unilocularis, Schott . 493
terniflora, Planch 330	Herbertianum, Wall. 283	unilocularis, Wt 494 Walkeri, Schott 492
Corycium? humile, Ham. 107	humile, Herb 282	Walkeri, Schott 492 Wightii, Schott 493
Corymbia, Thou 91	insigne, Schultes 283	sp. Griff 493
brovistylis, Hk. f 92	latifolium, Linn 283	Cryptosporma, Griff 550
disticha, Lindl 91	latifolium, Lindl 283 Linnai. Roem 283	lasioides, Griff 551
longiflora, Hk. f 92	linnai, Roem 283 longifolium, Roxb 282	Cryptostylis, Br 117
, and substituting	lorifolium, Roxb 283	Cryptostylis, Br 117 Arachnites, Bl 118
	macrocarpum, Carey 284	Carcaligo, Garta 278
Corymborchis assamica, Bl 91	moluccanum, Roxb 283	brevifolia, Dryand 279
Coryphs, Linn 428	ornatum, Herb 283	orassifolia, lik. f. 279
elata, Rozb 428	pauciflorum, Miq 286	Finlaysonians, Wall. 279 gracilis, Wall 278
Gebanga, Kurz 428	pedunoulatum, Br 284	graminifulia, Nimmo 278
macropoda, Kurz . 429	pratonse, Herb 282	Intifolia, Dryana, . 200
Martiana, Becc 429		malaharica, Wt 218
Saribus, Lour 435	1 1001	orchioides, Garth 279
Talliera, Rozb 428	Roxburghii, Grah. 281 speciocissimum, Herb. 283	Pranciflora, Moon . 279
umbraculifora; Linn.	speciosum, Herb 283	recurvata. Druand 270
428, 429 CORYPHEÆ 404	stepophyllum, Baker 281	sumatrana, Roxb. 280
Coryenthes, Br 118	Stracheyi, Baker . 204	villosa, Wall 278, 280
fornicata, Lindi 118	strictum. Herb 284	Curcuma, Linn 209 aruginosa, Rozb 212
picta, Lindl 118	sumatranum, Roxb ZCt	albiflors, Thw 215
Costus, Zinn 249	toxicarium, Roxb 280	l Amada Romb 210
arabicus, Jacq 250	umbellatum, Carcy . 201	amariasima. Rosc 212
arabicus, Linn 253	renustum, Carey 200	1 D-1 010
globosus, Bl 250	is attrementation and a second	

Percel	Page	Page
l'age	oristata, Schultes f 385	alocfolium, Hoyno . 78
Gibs. 210	cristata, Linn 395	aloifolium, Swartz . 10
	cucullata, Kunth 389	aloifolium, Lodd 10
aromatica, Salish 210 attonuata, Wall 213		aloifolium, Wall 11
attenuata, Wall 213	decumbens, Wt 387 dichotricha, Stocks . 387	aloifolium, Wt 11
Carciana, Wall. 225	dicherricha, Stocks . 557	assamicum, Linden . 14
Carry and the carry	disrumpens, Hassk. 389, 389	bicolor, Lindl 11
caulina, Grah		carnosum, Griff 14
	criantha, Hassk 398 fascicalata, Schulles f. 387	chloranthum, Lindl. 14
	fasciculata, Wnll. 385, 386	cochleare, Lindl 15
	glaberrima, Hassk 385	crassifolium, Wall 10
	hirtella, Miq 395	cyperifolium, Wall. 13
011	hispida, Dalz 385	Dayanum, Roichb. f. 12
crutescene, Wall. 213	Hugelii, Hasek 385	densistorum, Griff 14
ferruginen, Rozb 213	incerta, Hassk 389	Dovonianum, Pazt. 10
glaucophella, Wall 224	karliana, Hassk 389	oburnoum, Lindl 11
grandiflora, Wall 216	kewensis, Clarke . 389	clegans, Hoyne 14
Kunstleri, Baker 214	lanceolata, Wt 387	elegans, Lindl 14
Kurzii, King 216		onsifolium, Swarts . 13
Intifolin, Rose 211	Lawiana, Wt 397 longifolia, Wt 386	? erec'um, Wt 11
leucorhiza, Rozb 212	nilagirica, Hassk 389	erythræum, Lindl 13
longa, Linn 214	nobilis, Hassk 385	Finlaysonianum,
longa, Wall 210	nodiflora, Clarke . 385	Lindl 11
longifora, Saliab 213	papilionacea,	Gibsoni, Past 9
longifolia, Wall 246	Schul'es f 384	gigantoum, Wall 12
montana, Rosc 214	pilosa, Schultes f 387	giganteum, Lindl. 12, 14
rausacca, Wall 225	pilosa, Wt 386	grandiflorum, (Iriff. 12
neilgherrensis, Wt 210	racemosa, Clarke . 385	hamatodes, Lindl 13
officinalis, Salisb. , 211 (rosea, Wt 388	Hookerianum,
oligantha, Tom 215	sarmentora, Wt 386	Reichb. f 12
ornata, Wall 211	? serices, Hassk 386	inconspicuum, Wall. 56
parvidora, Wall 215	Stocksii, Hassk 386	iridioides, Don 14
petiolata, Rost 216	Thomsonii, Hassk 386	javanicum, Bl 9
plients, Wall 213	Thwaitesii, Hassk 389	loncifolium, Hook 9
Perudo-montana,	tuberonn, Schulter f. 386	lineare, Hoyna 47
Grah 214	vaga, Schultes f 387	longifolium, Don . 13
reclinata, Rozb 214	vaginata, 187 385	Lowianum, Relib. f. 13
Rorcocana, Wall. 216	villoga, Schultes f 387	macrorhizon, Lindl9
rotunda, Linu 220	riripara, Dala 388	Mannii, Rohb. f 10
rubescens, Rext 213 rubescens, Link 213	Wightii, Clarke 396	Mastersii, Griff 15
speciosa, Link 211	zeylnnich. Hassk 397	micromeron, Lindl 15
strobilifera, Wall 216	sp. H. f. & T. 386, 387	minimifolium, Thw. 37
strobilina, Wall 216	sp. Wall	
Zedosria, Rosc 210	alpina, Falc 129	January Don Long
Zedoaria, Roxb 210	Cyclecampe waigiouen-	pendulum, Swartz . 10 præcox, Smith 194
Zerum'et, Rozb 210	sie, Steud 678	præmorsum, Swartz 63
Carcuaria marantifelia,	Cyclocarpa waijicuen-	pabescens, Lindl 11
Schott 543	eis, Mig 673	Satyrium, Ham 59
Eurehn Schott 613	Cylindrochilus pulchel-	scriptum, Swartz . 18
sparie, Schott 543	lur, Thw 39	sikkimense, Ik. f 9
Cyanotia, Den 391	Cylin fropus funcifor-	einense, Lindl 14
aderendens, Dale. , 346	mir. Necs 692	syringodorum, Griff 12
arachnoides, Clarke 389	Cymbidium, Swart: . 8	tennifolium, Willd 26
azillaria, flores, g. Sch. 359] ? affine, Griff 15]	tenuifolium, Lindl 21
barbata, Don 393	. affine, Warn 15	tenuifolium, Wt 22
Burranninga, Wt 395	Alajnata, Ham 52	tersellatum, Swartz . 02
continuesis, Uniak. , 203	alatum, Roxb 19	tesselloides, Roxb 52

Pago	Page	Page
tigrinum, Par 9	Bacha, Ham 610	diphylles, Benth 611
fricolor, Miq 11	bengalensis, Clarke . 610	diphyllus, Retz 612
triste, Rozb 22	bengalensis, C. Spr 612	distachyos, Allioni . 597
triete, Willd 23, 25	licarinatus, Heyne . 592	distans, Linn 607
	biglumis, Clarke 622	divaricatus, Ham 592
varieiferum, Rohb. f. 14	bremoides, Willd 593	dives, Dolilo 617
viridifforum, Griff, . 13	brunnescens, Bocck. 619	Donianus, Dietr 609
Wallichii, Lindl 11	lulhoso-stoloniferus,	dubius, Rottl. 697, 620
sp. Griff. 6, 12, 14, 192		effusus, Rottb 603
Cymodocen, Kanin . 670	Steud 615 bulbosus, Vald 611	elatus, Linn 618
aguerra, Kunth	canescens, Heyne . 598	clatus, Hoyno 617
australis, Trim 570	canescent, Vahl 623	elatus, Rottb 607
cilinta, Ehrenb	capillaris, Hoch 589	clatus, Roxb 619
incetifolia, Arch 570	caj illaris, Kon 591	clegans, Kunth 603
serrulata, Asch. a	caricinus, Don 718	clegans, Linn 604
	carnesus, Heyne 610	clousinoides, Kunth 603
Majn	castaneus, Willd 598	cminens, Klein 619
Wall 681	castancus, Hanco . 599	cnodis, Boock 612
CTPERACES 585	Cophalotes, Vahl . 597	Eragrostis, Rottl 592
CTPERYE	chilensis, Boeck 619	Eragrostis, Vahl 590
Cyperorchie, Bl. 14, 178	compactus, Retz 624	esculentus. Linn 616
cochleare, Benth 15	complanatus, Willd. 646	cumorphus, Steud 600
elegans, Bl. , 14	complanatus, Wt 608	expliatus, Retz 617
Mastorsii, Benth. 15	compositus, Br 595	exaliatus, Retz 596
? Wallichii, Bl 13	compressue, Linn 605	czaltatus, Strach 608
Cyperus, Linn 507	concolor, Stoud 590	criensus, Heyne 617
acerosus, Roxb 617	congestus, Hoyno . 695	fastigiatus, Hoyno . 608
acuminatus, Roxb 596	conglomeratus, Rotth. 602	fastigialus, Rottl 619
abidus, Heyno 615	conglomeratue, Thw. 603	Fonzolinnus, Sleud, 615
alopecuroides, Boeck. 617	conjunctus, Steud 615	forar, L. C. Rich. 621
alopecuroides, Hoyne 595	coromandelinus,	fcrox. Vahl 624
alopecuroides, Rottb. 595	Bocck 589	ferrugineus, Poir 693
alopecuroides, Roxb. 617	coromandelinus, Spr. 601	Fieldingii, Stoud 001
amabilia, Vahl 598	coronarius, Kunth . 619	filiformis, Hoyne
ammyensis, Hanco . 610	corymbosus, Rottb 612	589, 592
Andersonianus, Boock. 621	corymbosus, Kon 613	fimbrialus, Noos 609
angulatus, Noon 693	corymbosus, Roxb 592	flarescens, Linn
angulatus, Strach 590	corumbosus, Wall 6121	flavescens, Thw 591
angustifolius, Ham 599	cruentus, Boock 620	flavicomus, Torr 594
aphyllus, Boeck 590	cruentus, Roxb	flavidus, Retz 600
aronarius, Rets 602	curvulus, Boeck 603	
arenarius, Hanco . 615	ouspidatus, H. B. 5 K. 598]	
arenarius, Hoyno . 601	cylindrious, Boeck. 619	
arenarius, Prain . 603	milindrostachus.	fuscus, Linn 599
arenarius, Wt 606	Bocok 622	
aristatus, Rottb 606	dehiscens, Noon 613	geminatus, Hoyno . 592 geminatus, Kon 611
articulatus, Linn 611	densus, Br 603	glabor, Linn 606
ater, Dalz. & Gibs: . 592	denudatus, Heyne . 614	globosus, Allioni 691
Atkinsoni, Clarke 603	diaphaniria, Stoud. 606	giomoratus, Linn. 607
atratus, Broud 590	dianhanus, Schrad 590 l	glomeratus, Klein . 625
airo-ferrugineus,	difformis, Linn 599 diffusus, Vahl 603, 604	Goeringii, Stond 599
Stend 692	diffusus, Vahl 603, 604	gracilis, Hoyno 600
aureus, H.B.K 598	diffusus, Kuntin	oraminicala, Stond , 607
auricomus, Bonth. , 618	diffusus, Roxb 662	graminifolius, Poir. 600
auricomus, Sieb 018	digitatus, Roxb 618	Griffshianus, Boeok. 609
Babakan, Stond 610	digitatus, Noos 617 dilutus, Vahl 624	Griffithii. Stend 605
Babakensis, Steud 610	dilutus, Vahl 624	grossarius, Hoyno . 590
Baccha, Kunth 593	diluvialis, Schult 595	y. 000m

_	Damal	Page
Page	litteralis, Br 615	odoratus, Linn. 592, 608
Gul 1-Methi, Roem. &		oleroceus, Roxb 611
Sch 612		ornatus, Br 610
gymnos, Roem. & Sch.	longifolius, Decne . 603	ornatus, Dr
611	longue, Linn 614	oryzeticola, Stend 617 orularis, Boeck 622
Haspan, Linn 600	longus, Baker 616	
Haspan, Benth 600	longus, Vahl 594	puchyrrhizus, Nees. 608
Haspan, Rottb 601	lucidulus, Clarko 614	pallescens, Boiss 615
Haspan, Wt 601	lucidulus, Klein 616	pallidus, Hoyne 598
heler, Stend 669	lucidus, Heyno 592	Pangorci, Ham 609
Helferi, Breck 604	macer, Clarke 613	Pangorci, Hoyne 618
hexangularis, Wt. 601	macropus, Miq 605	Pangorei, Retz 616
Lezastachyus, Nees . 616)	marrostachyus, Vabi 591	Pangorei, Rottb 612
hexastachyns, Rottb. 615	maderaspatanus,	Pangorei, Roxb 608
Heynranus, Boeck 609	Wind 623	Pangorei, Wt 618 paniceus, Boeok 621
Heynei, Borck 610	malaccensis, Lam 608	paniceus, Boeok 621
Hochstetters, Necs . 594	marginellus, Nees . 609	paniculatus, D. Don 609
Aonestus, Kunth 609	muzimus, Heyne . 617	paniculatus, Rottb 592
Mookerianus, Arnott 592	maximus, Roxb 619	Panimotha, Ham 609
Hookersanus, Thw 597	membranaceus, Vahl 591	parcistorus, Hoyno . 617
Ayalinus, Heyne 623	Meyenii, Necs 605	parviflorus, Necs . 607
Azalinus, Vahl 591	microcarpus, Boeck. 601	patulus, Kitaib 606
incurvatus, Roxb 605	microiria, Steud 606)	pauciflorus, Steud 609
indicus, Bucck 619	microlepis, Baker . 606	pauper, Clarke 590
indicus, Pers 649	mitis Steud 616	pectinatus, Roxb 601
infra-apicalis, Nees. 608	mæstus, Kunth 603	pecliniformis, Necs
inundatus, Nees 593	monocephalus, Roxb.	603, 606
inundatus, Roxb. 595, 607	596, 597 (pectiniformis, Roem. 601
involucratus, Poir. 617	monophyllus, Vahl . 612	pennatus, Boeck 624
Irin, Linn 606	monostachyus, Linn. 649	pennatus, Lam 623
Iria, Thw 607	Monti, Linn 594	pertenuis, Bojer 616
ischnos, Schl 623	mucronatus, Heyne . 596	pertenuis, Roxb 612
Jacquins, Schrad 607	mucronatus, Moritz. 591	pes-avium, Bertol 600
japonicus, Miq 594	mucronatus, Rottb 596	pictus, Wall 621
jeminicus, Heyne	multispicatus, Bocck. 604	pilosus, Vahl 609
690, 615, 616	musarius, Ham 662	pilosus, Vahl 595
jeminicus, Retz 611	mynurensis, Heyno . 603	piptolepis, Stend 609
jeminicus, Rottb. 602	natans, Ham 597	platyphyllus, Roem.
jancifolius, Klein . 616	Necesii, Kunth	& Sch 618
junciforesis, Dest 597 Junghuhmi, Miq 692	Neesii, Thw 618	platystylis, Br 598
	nigro-viridis, Thw 603	plenus, Hoyno 592
Kamphæreneri, Bocck.	nilagiricus, Hochst. 592	pleuranthus, Nocs . 590
Kleinianus, Hochst. 625	nifens, Retz 601	polystachyus, Br 592
Kanigii, Vahl 612	nifens, Rottb 601	polystachyus, Rottb.
Kurri, Steud 607	nitens, Rottl 601	609, 616
Kurzii, Claric 604	nitens, Vahl 691 nitens, Wall COI	polystachyus, Strach. 592
Kyllingiacides, Vahl 620		procerulus, Neas 616
larijatur, Linn 596	niveus, Refs 601 niveus, Heyno 596	procerus, Rottb 610
lagerensis, Stoud 604	nudus, Roxb 611, 612	procerus, Roth 609
Lamarchanur, Schult.	nutans, Val.1 607	procesus, Roxb. 593, 608, 616
591	nutans, Prest 607	proteinolepis, Steud. 603
lamprocarpus, Beeck. GIS	Ontesii, Clarke 618	Perudo-tromoides,
lateralis, Perek 596	clliquus, Necs 610	Boeck 590
latespecatus, Breck, 800	Ciscurus, Nees 617	pulescens, Stend 653
ter i stort year, Griff, 615	olstinatus, Stend 591	pubiequama, Steed, 601
lepproces halps, Rets. 602;	cetrenider, Steud 615	pulchellus, Br 602
lexences halve, We.	Cloralus, Burm 617	pulcher, Don 619
597, 693	cleratur, Forst 624	pulcherrimus, Willd. 600
	,	a month many in the con-

	_	_
Pago	Page	Page
pulvinatus, Noes &	spinulesus, Roxb 624	viscosus, Aiton 604
Moyon	spongioso-vaginatus,	vulgaris, Sieb
pumilus, Hoyne 616	Becck 619	Wallichianus, Spr 619
pumilus, Linn	squarrosus, Linn. 606, 623	Wallichii, Nees 608
pumilus, Noca 591	squarresus, Roxb 596	Wallichii, Wt 609
pumilus, Rottb	equarresus, Trim 598	Wightii, Hance 613
punctatus, Roxb	stenostachyus, Benth. 614	Wightii, Necs 601
puncticulatus, Aitch. 594	Steudelianus, Boeck. 622	zanth pus, Steud 608 Zollingeri, Steud 613
puncticulatus, Stoud. 595	stoloniferus, Retz 615	sp. Coldstream 606
puncticulatus, Vahl . 693	stol miferus, Necs . 611	sp H. f. & T. 603, 612
pungens, Boeck 602	stramineus, Nees . 559	sp. Wall. 590, 591, 592,
pusillus, Vahl	strictus, Heyne 601	593, 595, 599, 600, 601,
pusitions, if t	strictus, Lam 592 strictus, Rottl 593	602, 603, 601, 605, 606,
pygmaus, Retz 619	strictus, Wt 691	607, 609, 611, 614, 615,
pyjmæus, Rottb 596	strizosus, Wt 592	617, 618, 619, 623, 624,
quinqueflorus, Hochst. 610	su alatus, Steud	640, 677, 680.
quinqueflorus, Stend. 618	subcapitatus, Clarke 616	sp. Wt 616, 670
racemisus, Heyne 608, 617	subulatus, Heyne . 613	Cyphostigms, Benth 250
racemosus, Retz 618	sulcinuz, Clarko 593	exertum, Scort 251
radians, Nees & Mey. 605	tegetiformis, Rozh 612	pulchellum, Benth 251
radiatus, Vahl 617	tegetiformis, Benth. 609	CYPRIPEDIEE . 169, 177
radicans, Kunth 605	tegetiformis, W. Wats. 613	CYPRIPEDIEE . 169, 177 Cypripediam, Linn. 169
Rehmanni, Boiss 590	tegetum, Rozi 613	barbatum, Lindl 174
Relaii Noon 616	tejetum, Wt 594	Bozail, Robb. f 171
Retzii, Necs 616 rigidulus, Vahl 619	tener, Vahl 619	concolor. Batem 170
Roestelii, Kunth 616	Teneriffic, Poir 601	cordigerum, Don . 170
rotundus, Linn 614	Tenorii, Presl 616	Crossii, Bolg, Hort, 174
rolundus, Bonth 616	tenuiculmie, Boeck. 613	Drurii, Bedd 172
rolundus, Boeck 615	tenuistorus, Balf. f 615	Drurii, Bedd 172 olegans, Rchb. f 169
rotundus, Kunth 611, 615	lenuistorus, Roxb 616	Fairieanum, Lanci 178
rolundus Mia 613	tenuidorus, Royle . 615	hirautissimum, Lindl. 171
rolundus, Miq 613 rolundus, Thm. 612, 616	tenuispica, Stend 601	insigno, Wall 172
Rozburghianus, Presl 596	teretifructus, Steud 592	magranthon, Swartz 170
Rozburghii, Nees . 619	Thomsoni, Bocck 608	niveum, Rehb. f 171
Roylei, Arn 617	tortuosus, Kenn 592	crbum, Rchb. f 174 pardinum, Rchb. f 173
rubicundus, Kunth . 601	tortuosus, Roxb 591	pardinum, Rchb. 1 173
rubicundus, Vahl . 601	tridorus, Linn	Povishii Kchb. L 1/2
sanguinolentus, Vahl 590	trisulcus, Don 019	purpu atum, Wt 174
scariosus, Br 612	truncatus, Franch 609	Spicerianum, neno.j. 112
scoparius, Decne 603	tuberiferus, Schrad. 618 tuberosus, Rottb. 616	superbiens, Rehb. f. 173
semidives, Stend 595	tuberosus, Rotth 616	Veitchianum, III.
seminudus, Moritz 606 seminudus, Roxb 612	fuberosus, Bojer 610	Hort 178 ventricosum, Swartz 170
seminudus, Roxb. 612	turgidulus, Clarke . 604	ronustum, Wall. 173
semileres, Hoyao 592	umbollatus, Burm. 619	villosum, Lindl 171
scrolinus, Rottb 594	umbellatus, Bonth. 621	Warnerianum,
sctaccus, Retz 629	umbellatus, Miq 622	Rohb. f 174
setifolius, Don 619	umbellatus, Roxb. 617	Cyrtopera bicarinata,
sillotonsis, Necs 600	umbellatus, Thw. 621,622	Tindi.
silletensis, Thw 600	unioloides, Br 693 venustus, Br 617	Rennaniana, Wt 6
sinensis, Deb 605	venusius, pr	candida Lindl 7
solutus, Stond 599	venusius, Moritz. 609	Culleni, Wt.
songaricus, Karel 606	venustus, Nees 618 versicolor, Nees 606	flara. Lingi.
spediens Horne G10	verticillatus, Roxb. 617	fusca Wt.
spadiceus, Hoyno . 610	verticillatus, Wt. &	Gardneri, Thw.
speciosus, Hoyno 595	Ham 617	lax flora, Garda 0
speciosus, Hoyno 595	viridis, Roxb 605	
2 220yub 017]	U.11410) ATO-DIT	

9 1	Pers	Page
Page muserensis, Lindl 6	Pago Pago Yagans, Becc 469	77
		Hystrix, Bl 39 putchella, Thw 39
nuda, Rchb. f 6	verticillaris, Mart 470	pulchella, Thw 39
eless. Lindl 3:	Dalzellia vivipara,	serraformis, Liudl 41
p'icata, Lindl 61	Hassk 389	terce, Bl 31
p'ira'a, Lindl 61 rufa, Thu 8, 1967	Pecaisrea anavesa.	De-motrichum gemina-
sanguines, Lindl. 8 squalida, Rehb. f. 6	Lindl 92	tum, Bl 183
squalida Robb 1 6	Dendrobiumaduncum.	Dianella, Lamk 336
Cyrtesia altissima, Bl. 89	Wall. 185	ensifolia, Relouté . 337
jaranica. Bl 88	Wall 185 aduncum, Hk. f 185	javanica, Kunth 337
jaraniea, Bl	Andersonii, Scitt . 187	nemorosa, Lamk 337
Lindle, ana, Hk.f.&T. 88		odorata, Bl 337
Cyrtosperma, Grif 550	atropurpureum, Miq.	outifula, Di
Insioides, Griff 551	184, 198	sandricensis, Hook.
Cyrtostachys, Bl 414	aurantiacum, Rehb. f. 187	& Arn 337
Lakka, Beec 414	bifarium, Lindl. 83, 186	Diaphora cochinchi-
Cystorchie, Bl 97, 179	bolbostorum, Fale 184	nensis, Lour 690
Jusca, Bento 112	Brymerianum Rchb.f.187	Dicerostylis lanccolata,
javanica, Bl 97	chryseum, Rolfc 187	Bl 110
variegata, Bl 97	crocatum, Ilk. f 185	Dichæspermum auran-
	cumulatum, Lindl 185	tiacum, Hassk 378
	Dalhousieanum, Wall. 186	Blumei, Hassk 380
	Devonianum, Pazt 186	ciganteum, Hassk 376
Demonorops, Bl 462	flavidulum, Ridl 185	juncoides Wt 381
angustifolius, Mart. 464	geminatum, Lindl 183	çigantcum, Hassk 376 juncoides, Wt 381 Konigii, Hassk 381
calicarpus, Mart 466	hercoglossum, Rehb.f. 185	lanecolatum Wt 381
didymophyllus. Becc. 468	Hughii, Rehb. f 187	lanccolatum, Wt 381 ochraccum, Hassk 380
	hymenanthum, Hk.f. 185	paniculatum, H.f.&T. 381
fascicula us, Mart 459		general Clarks 380
geniculatur, Mart 470	hymenopterum, Hk.f. 185	repens, Clarko 380
grandis, Mart 463	inauditum, Rebb. f 183	repens, Hassk 378
grandis, Kurz 463	kentrophyllum, Hk.f. 184	repens, Wt 380
Guruta, Mart 449	Kuntelori, Hk. f 184	semiteres, Hassk 381
hirsutus, Bl 468	Leonis, Rehb. f 184	Dichostylis Micheliana,
hygrophilus, Mart 461	Loddiges:i, Rolfe . 187	Necs
hypoleucus, Kurz . 451	longicolle, Lindl 183	pygmaa, Noos 590
Hystrix, Mart 418	longipes, Hk. f 183	Dickdium ferox, Bobrad. 024
intermedius, Mart 464	Macrai, Lindl 184	Dictyoepermum con-
Jenkinslanus, Mart. 462	macropodum, Hk. f. 183	spicuum, Hassk 882
Kuntsleri, Becc 469	moulmeinense, l'ar. 187	montanum, Wt 382
Kurzianus, Heok. f. 463	panduriferum, Hk. f. 186	ovalisolium, Wt 383
leptopus, Mart 469	pendulum, Pozt 186	ovatum, Hassk 392
Lewisianus, Mart 461	pulchellum, Rozb 186	protensum, Wt 382
longipes, Mart 471	pumilum, Kozb 184	Wightii, Haesk. 368, 382
macrophyllus, Beec. 470	phegidogloseum,	Didymoplexis, Griff 121
Mani, Perc 463	Rehb. f 186	pallens, Griff 122
r elanders, Mart 452	stuposum, Lindl 186	Didymosperma, H. Wdl.
micracanthus, Becc. 467	sult-res, Lindl 184	& Dr 420
munticolus, Mart 465	subulatum, Lindl 184	pracilia Hk f. 420
nutinteterus, Mart 462	tennicaule, Hk. f 184	gracilis, Hk.f 420 hastata, Becc 420
oligophyllus, Bicc 470	teres, Roxb 49	Hookerians, Becc 420
periolaris, Mart 466	Teysmann , Miq 184	nana, H. Wal. of Dr. 420
platespathus, Mart 450	troproliflorum, Hk.f. 186	Diseases line 988
projingune, Bece 467	tuberiferum, Ilk. f 184	Diorcorea, Linn 283
Prenderejal, Best. 465	razinatum, Wall 83	aculenta, Linn 296
rambienerus, Mart. 450	v ratrifolium, Rozb. 191	aculeata, Ham 291
Rheider Mart 459		aculeata, Rozb. , . 201
Rheeder, Mart 452 Sabut, Beer 469	Dendrochilum fuscum, Teyem. & Binn 190	aculeata, Wt 295
Serole Rece 165	Denisocolla applaci	acutangula, Ham 296
Sepale Bere, 465 streetse, Bl 471	Denfrocolla amplezio caulis, Bl 40	alate, Linn 296
tabacinus, E cc 400	eculis, Bl 40	alata, Griseb 295 altissima, Roxb 289
	Aracinites, Bl 41	altirrima, Roxb 259

Page	Page	Dane
amæna, Roxb 289	pulchella, Roxb 295	Roniata, Ham 6
angulata, Rocb 296	purpures, Roxb 297	Koniata, Ham 6 scariosum, Ham 3
anguliflora, Steud 296	pyrifolia, Kunth 292	sp. Griff 195
anguina, Rozb 293	rubella, Roxb 297	Dipseudochorion sagit-
atropurpurea, Roxb. 296	sagittata, Royle 294	tifolium, Buchen . 560
Bisantaca, Ham 296	sativa, Linn 295	Disperis, Swartz. 168, 177
bulbifera, Linn 296	sativa, Hb. Madr 295	neilgherrensis, Wt. 169
bulbifera, Br 295	sativa, Linn 291	tripetaloides, Lindl. 169
bulbifera, Russ 296	sativa, Wall 292, 295	zeylanica, Trimen . 169
Cerubulium, Ham 291	spicata, Roth . 291, 297	Disporum, Salisb 359
Oliffo tiana, Lam 295	spinosa, Rozb 291	calcaratum, Don 359
Collettii, Hk. f 290	spinosa, Wall 294	ceylanicum, Wt 360
coriacca, Wt 292	tiliæfolia, Kunth . 291	fulvum, Don 860
crepitans, Ham 294	tomentosa, Heyne . 289	Hamiltonianum, Don 359
orispata, Roxb 296	trinervia, Roxb. 289, 292	Horsfieldii, Don 360
cylindrica, Vitm 296	triphylla, Ham 289	latipetalum, Coll. &
cymosula, Hemsl 291	triphylla, Linn 289	Hemsl 359
damons, Rozb 289	triphylla, Russ 289	Leschenaultianum,
decemangularis, Ham.295	triphylla, Wall 290	Don , . 360
decipiens, Hk. f 298	Tunga, Ham 295	multiflorum, Don . 360
deflexa, Hk. f 293	versicolor, Ham 295	mysorense, Wt 360
deltoidea, Wall 291	virosa, Wall 289	parviflorum, Don . 360
Devipata, Ham 296	Walliohii, Hk. f 295	Pitsutum, Don 360
digitata, Mill 289	Wightii, Hk. f 291	pullum, Salisb 860
echinata, Ham 291	DIOSCOREACE 288	Wallichii, Don 359
fasciculate, Rocb 296	Dipoadi, Medic 345	Dithyrocarpus
gibbiflora, Hk. f 294	concanense, Dalz 346	Meyenianus, Kunth. 390
glabra, Rozb 294	hydeurioum, Baker . 347	paniculatus, Kunth . 390
glabra, Wall. 292, 293, 294	minor, Hk. f 846	petiolalus, Wt 390
globosa, Rozb 296	montanum, Baker . 346	Rothii, Wt 890
Hamiltoni, Hk. f. 295	serotinum, Medic 346	rufus, Kunth 390
heterophyla, Roxb. 295	unicolor, Baker 346	undulatus, Wt 390
hirsuta, Dennst 289	Diphylax, urceolata,	Dochafa flava, Schott 503
Hurchusia, Ham 296	Hk. f 165	Donacodes, Bl 236
incrassata, Ham 295	Diplacrum caricinum, Br 688	Donas Arundinastrum, Lour 258
intermedia, Thw 297	Br 688 tridentatum, Brong. 688 seylanicum, Nees . 688	Lour 258 Doritis, <i>Lindl.</i>
Jacquemontii, Hook. J. 290	marianisum Nago 688	Braceana, Hk. f 196
japonica, Hb. Madr. 296 Kleiniana, Kunth . 289	Diplanthera tridentata,	pulcherrima, Lindl 31
kumaonensis, Kunth 290	Steinh 570	tenialis, Benth 31
lanata, Balf 291	Diplocentrum, Lindl. 78	Wightii, Benth 32
lanceolata, Heyne 292	congestum, Wt 78	Dossinia, Morr 102
laurifolia, Wall 298	longifolium, Wt 78	lanceolata, Lindl 109
lunata, Roth 289	recurvum, Lindl 78	marmorata, Lindl 96
nepalensis, Sweet 297	Diplochilos hirsutum,	Dracens, Linn 827
numularia, Kunth 294	Lindl 167	angustifolia, Roxb 327
nummularia, Lamk 294	longifolium, Lindl 167	atro-purpurea, Roxb. 380
P nummularia, Willd. 295	Diplomeris, Don 166	aurantiaca, Wall 329
obouneata, Hk. f 293	hirauta, Lindl 167	brachyphylla, Kurz 328
octangularis, Ham 296	pulchella, Don 167	brachystachys, Hk. f.328
odoratissima, Wall 296	Diploprora, Hk. f. 26, 178	Cantleyi, Baker 331
oppositifolia, Linn 292	Champioui, Hk. f 26	elliptica, Thunb 330
orbiculata, Hook 292	Dipodium, Br 19	elliptica, Thunb. &
ovata, Ham 295	flavum, Ham 7	Dailm
peltata, Juss 297	paludosum, Rehb. f. 19	ensifolia, Wall 327
pentaphylla, Linn 289	piotum, Rehb. f 19	ferrea, Linn 331
pentaphylla, Wall 290	plicatum, Ham 6	Finlaysoni, Baker . 327
polyclades, Hk. f 294	ramentaceum, Ham. 4	gracilis, Wall 330

Page	Page	Pago
graminifolia, Wall 327	ochrostachys, Steud. 626	Epidendrum aloifolium,
granulata, Hk. f 327	ovata, Br 628	Bot. Mag 11
Griffithii, Regel 330	orata, Thw 630	aloifolium, Linn 10
Helferians, Wall 330	palustris, Br 628	bidentarem, Kon 197
Heyneana, Wall 329	nalustria Strach 630	calcolare, Ham 60
Jackiana, Wall 331	palustris, Strach 630 planiculmis, Stoud 627	calcoolaria, Kan 197
	plantaginea, Br 625	calcoolaria terres-
		tro, Kæn 197
linearifolia, Kurz . 331	purpurascens, Boeck. 630	clavatum, Kæn 197
maculata, Pinneh 330	retacea, Br 629	claratum, Rotz 66
marulata, Roxb 330	spiralis, Br 627	complementary For 107
macula'a, Wall 323	subprolifera, Steud 629	complanatum, Kan. 197
Maingayi, Hk. f 329	subvivipara, Borck. 629	complanatum, Retz. 41
? marmorata, Baker 329	tetraquetra, Necs . 630	ensifolium, Lion 14
pachyphylla, Kurz . 329	tumida, Room. & Sch. 625	Flabellum Voueris,
petiolata, <i>Hk. f.</i> 331)	uniglumis, Noes 623	$K\alpha n.$ 197
Porteri, Baker 329 spicata, Rozb 329	variegata, Kunth . 626	Flos-wris? Kan 197
spicata, Rozb 328	вр. Н. f. & Т 630	Flos-æris, Linn 28
spicata, Baker 328	sp. Wall. 626, 627, 628,	geniculatum, Ham 45
terminalis, Jack 331	630	herandrum, Kwn. 84, 198
terminalis, Wt 329	Eleogenus, Neos 627	Hippium, Ham 32
terniflora, Rozb 328	atropurmircus, Nees. 627	liliiflorum, Kæn 198
ternifi ra, Wall 330	capitatus, Nees 628	longiflorum, Kan 198
ternifolia, Kurz 328	oratus, Noos 628	lycopodioides, Kan. 199
Threaterni, Regel . 329	Eleogiton curvulus,	nudum, Kan 198
Wallichii, Kunth 329, 330	Necs 653	ophrydia, Korn 198
DEACENEE 300	fluitans, Link 653	orchideum, Kan 198
Dracontium polyphyl-	monostachya, Dietr 634	plantaginifolium,
lum, Denst 514	scabra, Dietr 631	Kæn 193
spin sum, Linn 550	Elettaria, Maton 251	præmorsum, Roxb 63
Drapiezia multiflora, Bl. 360	cannæcarpa, Wt 210	pusillum, Kan 193
Drymophlaus singa-	Cardamomum, Maton 251	pusillum, Retz 37
porensis, Ilk. f 413	cortata, Horan 235	retusum, Linn 32
Dymrzewiezia capitata,	foribunda, Thw 233	Baaronicum, Kan 197
Horan 249		
ela'a, Horan 219	involucrata, Thw 233	scriptum, Linn 18
manimate Honor 040	linguiformis, Schult. 235	sessile, Kan 199
marzinata, Horan 219	major, Smith 251	spathulatum, Kan. 198
Political statement discussions	mendia, Link 235	spathulatum, Linn 50
Echinolytrum dipsaceum,	nemoralis, Thw 233	subulatum, Kan. 198
Dept 635	rufescens, Bonth 212	nubulatum, Rotz 44
Echloglossum striatum,	Elettariopsis, Baker . 251	Supplexminima, Kan. 193
Reh ¹ . f	Curtisii, Baker 252	tenuisolium, Linn 25
Elate sylvestrie, Linn 425	execrta, Baker 251	tossellatum, Roxb 52
Eleocharis, R. Br 625	rerpenting, Baker . 252	tomontosum, Kan 198
acicularia, Ilr 628	Elyna, Schrad 696	triste, Forst 25
acutangula, Behalt., 627	capillifolia, Deene 697	umbellatum, Ham 68
affata, Stend 629	capillifolia, Hend 701	variegatum, Kan 198
atropurparea, Kunth 627	filifolia, Turcz 629	Epipactis, Br 125 Pamericana, Lindl 126
capitain, Br 627	kokanica, Regel 698	
Chminrin, Prem. d'Sch. 629	? laza, Kunth 698	amæna, Ham 126
Lemferrides, Miq. , 654	echanoides, C. A.	? bicarin -ta, Ham G
congesta, Dys 630	Meyer 697	carinata Roxb 121
equientina, Prest . 626	eitinea, Tarez 697	consimilis, Wall 126
crythrochlomys, Miq. 630	spicala, Boiss, 697	consimilis, Don 125
fieruloin, Schult 625	stenotarpa, Kar. & Kir. 639	Dalhousie, Wt 125
incurrents, Bohult 656	ep. H. f. & T. 695, 6:6,	Dalhousia, Wt 125 gizantea, Dougl 126
interifineta, Br 626	697, 699	hertaera, Lindl 125
jung i les, Schalt 676	Ephippiorhynchium	intrusa, Lindl 126
media, Fohalt, 607	triforum, Nens 670	intrusa, Lindl 126 Juliana, Roxb 119

5	_	7 0
Page	Page	Page
latifolia, Sw 125	gregatum, Kærn 581	
macrostachya, Lindl. 125	Hamiltonianum,	viride, Kærn 581
macrostachya, Wt 126	Mart 579	Walkeri, Hk. f 583
plicata, Boxb 119	Helferi, Hk. f 583	Wallichianum, Mart.
Royleana, Lindl. 126	heterolepis, Steud 585	578, 580
veratrifolia, Boiss 126	hexangulare, Kunth. 577	Wightianum, Mart 576
Epiphanes javanica, Bl. 123	infirmum, Steud 577	xeranthemoides, Heurok
pallens, Rehb. f 122	intermedium, Korn. 572	& Muell 584
Epipogum, Gmelin 124	kiusianum, Max 578	xeranthemum, Mart. 584
aphyllum, Sw 124	lanceolatum, Mig. 577	Eriophorum, Linn 663
Gmelini, Bioh 124	leucomelas, Stend 574	arundinaceum, Wall. 664
nutans, Rchb. f 124	longiouspis, Hk. f 573	cannabinum, Royle . 664
roseum, Lindl 124	longifolium, Nees . 580	capitatum, Host 664
Epipremnum, Schott . 548	luzulæfolium, Mart. 582	comosum, Wall 664
Beccarii, Engl 546	luzulæfolium, Thw 584	cyperinum, Lann 661
giganteum, Schott . 548	Martianum, WB11 002	filamentosum, Boeck. 664
humile, Hk . f 549	melaleuoum, Mart 574	humile, Turcz 664
medium, Engl 540	minimum, Lam 585	microstachyum,
mirabile, Schott 549	minutum, $Hk.f.$. 579	Boeck 664
Eremurus, Bieberst 332	miserum, Kærn 575	Scheuchzeri, Hoppe 664
himalaious, Baker . 332	mitophylum, Hk. f 575	vaginatum, Ourt 664
persions, Boiss 333	Neesianum, Kærn 585	sp. Benth 661 sp. Wall 664
Eria calamifolia, Hk.f. 191	nepalense, Presc 551	sp, Wall
muscicola, Lindl 190	nigricans, Br 581	Erythrorchis altissima,
pulchella, Lindl 190	nilagirense, Steud 576	
Thwaitesii, Trim 191	nitidum, Ham 577	
tomentosa, Lindl 198	odoratum, Dalz 574	
ERIOCAULEE	oryzetorum, Mart. 579	Erythronium indicum,
Eriocaulon, Linn 571	polycephalum, Hk. f. 573	TED 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
achiton, Kærn 584	Pumilio, Hk. f 581	Erythrotis Beddomei,
alpestre, Hk. f. & T. 578	pygmæum, Dalz 584	
argenteum, Mart 582	quidrangulare, Lour. 580	Esmeralda Cathcartii,
argyræum, Steud 582	quinquangulare, Linn. 582	Reichb. f 27 Clarkei, Reichb. f 28
atratum, Karn 574	quinquangulare,	Etæria abbreviata,
australe, Br 580	Heyne 574	Lindl 109
bifistulosum,	quinquangulare, Wall. 581	affinis, Lindl 109
V. Heurk	quinquelobum, Wall. 583	albida, Bl 97
bracteosum, Steud 572	rivulare, Dalz 580 robustum. Steud 572	flava, Lindl 108
. breviscapum, Kærn. 575		flava, Wall 109
Brownianum, Mart. 576		javanica, Bl 47
capillus-naiadis,Hk.f.572		lanceolata, Rchb. f 109
canlescens, Hk.f.&T. 572	setaceum, Benth. 572 setaceum, Heyne 577	moulmeinensis, Par.
ceylanioum, Karn 585	setaceum, Wall 572	& Rchb. f 109
cinereum, Br 578	setaceum, Wall. sexangulare, Linn. 580	nervosa, Lindl 108
	sexangulare, Heyne . 576	pusilla, Wall 105
	sexangulare, Mart 577	EUCYPEREE 586
	sexangulare, Willd 580	Eugeissonia, Griff 480
	Sieboldianum, Sieb.	triatis Griff 481
	& Zucc 577	Eugona superba, Salisb. 358
cristatum, Mart 575 cuspidatum, Dalz 581	Sieboldianum, Kon. 578	Eulophia, Br 1, 177, 170
Dalzellii, Kærn 580	Sollyanum, Royle . 583	albiftora, Edgew Z
Duthiei, Hk. f 578	stellulatum, Kærn 579	andamanensis, Rehb. f. 8
echinulatum, Mart 579	subcaulescens, Hk. f. 573	atro virons, Lindl 8
erythropodum, Miq. 582	subulatum, Bojer . 553	bicarinata, Hk. f 6
eurypeplon, Kærn 585	tenue, Ham 577	bicolor, Dalz 6
fluviatile, Trim 585	Thwaitesii, Kærn 583	brachypelala, Lindl. 2
gracile, Mart 577	trilobum, Ham 583	bracteosa, Lindl 8
VOL. VI.	•	2E

_	_	_
Page	Page	Page
burmanica, Hk. f 5	aphylla, Stend 644	filiformis, Knnth 633
campestris, Wall 4	argentes, Fahl 640	flaccida, Stend 644
caudida, Hk.f 6	argentea, Vahl 596	faccidula, Zoll 644
tarinata, Lindl 11	Arnottiana, Boeck. 643	foliora, Link 636
decipiens, Kurz. , . 5	Arnottii, Thw 631 arveneis, Vahl 639	fulvescens, Thw 650
densiflora, Lindl 5	arvensis, Vahl 639	fusca. Benth 649
clata, Hk. f 3	asperrima, Bocck 643	foscinux, Clarke 638
explanata, Lindl 3	autumnalis, Roem. &	Gambleana, Bocck 651
flava, Hk. f	Sch 6461	glabra, Stend. 642, 650 glauca, Vahl 636
gramines, Lindl. 2, 196	Larbata, Benth 652	glauca, Vahl 636
grandiflora, Lindl 3	benghalensis, Roem.	globulosa, Kunth 644
hemileuca, Lindl 4	& Sch 644	glomerata, Nees 640
herbacea, Lindl 2	biflora, Boeck 650 i	cracilie, Arnott 639
holochila, Coll. &	bispicata, Boeck 634	Griffithinen, Stend 637
Hemsl 1961	bispicata, Boeck 634 bispicata, Necs 634	Grafithia, Borck 637
inconspicua, Griff 2	biumbellulata, Boeck, 640	Hardel, Dietr. 647, 648
lachnocheila, Hk. f. 2	Bocckeleri, Stend.	Hancerra, Borck. , 649
macrobulbon, Par. 5	614, 646	Heynei, Boeck 636
Rehb. f 7	brackyphylla, Sch 636	Hookerians, Boeck 641
macrorhizon, Hk. f 7	Buergueri, Miq 639	inconstans, Stend. 634
macrostachya, Lindl. 4	capillacea, Stend 652	insignis, Thu 645
Mannii, Hk. f 4	capillaris, Benth 652	jaronica, Sieb. &
monophylla, Spens.	eapitata, Zoll 640	7000 634
	chatorrhiza, Kunth . 647	Zncc 634 juncca, Boeck 632
	chatorrhiza, Thw.613,648	junera, Room. & Sch. 633
obtusa, Hk. f 3	ciliolata, Steud 640	inneiformis, Kunth . 647
	cincta, Necs 636	junciformis, Munro . 640
	cinnamometorum,	Kamphæreneri, Boeck. 649
	Frank CEO	
	Kunth 650	Kingii, Clarke 633 Kraussiana, Hochst. 645
	Hance 649	larissima, Stead 640
	comata, Nees 635	Laurisima, Siena 010
	comata, Nees	latifolia, Kunth 648
squalida, Lindl 6	communis, Kunth 636, 638	lara, Vahl 636
	complaunta, Link . 646	leptoclada, Benth 647
virens, Br 1, 198	complanata, Benth 646	littoralis, Gaud 644
-p. Trim 8	compressa, Boeck. 639	longispica, Stend 639
Enproboscis pygman, Griff 86	confinis, Stend 639	malaccana, Boeck 633
Griff 86	connectors, Thw 646	marginata, Labill 639
Enthyra, Salisb 362	currifolia, Stend. 636	merguensis, Clarke . 642.
i	cylindrocarpa, Kunth 631	Metzii, Steud 636 microcarpa, F. Muell. 646
	cyperoides, Br 650	microcarpa, F. Muell. 040
	cyrtophylla, Miq. 639	miliacea, Vahl 644
Fuldia gigantea, Rehb. f. 27	dasyphulla, Miq 641	? mollis, Kunth 672 monandra, F. Muell. 633
Fimbristylis, Vahl 630	decora, Nees & Mey. 641	
abbreviata, Boeck 648	depauperata, Br. 636, 637	monandra, Roem. &
abjiciens, Stend 631	dichotoma, Vahl 635 dichotoma, Boeck 637	Sch 652 monostachya, Hassk. 649
acicularis, Br 631	aichotoma, Boeck 037	monticola, Steud 642
netinoschænus,	digitata, Borck 645	
Clarke 650 acuminata, Tahl 631	diphylla, Vahl 636	muriculata, Benth 642
acumpata, I ahl 631	diphylla, Vahl 638, 646	nigrobrunnea, Thu 648
aestivalis, Vahl 637	dipsacea, Benth 635	nutans, Vahl 632 ochreata, Boeck 639
albicans, Necs 641	disticha, Boeck 651	auntic Nace 636
albo-viridis, Clarke . 638	efoliata, Stend 645	oralis, Nees 636 orylepis, Stend 642
amblyphylla, Stend. 645 ambamanica, Kurz . 639	falcata, Boeck 648 falcata, Kunth 647	pallescens, Nees 636
	farmaines Pall Cop	paneiflors, Br 633
angularis, Steud 644	ferruginea, Vahl 638	paupereula, Bocek 647
unnua, Roem. & Sob. 636, 637	ferruginca, Miq 639 filifolia, Boeck 643	pentaptera, Kunth . 645
630, 637	панона, воеск 643 [pentaptera, Kanta . 040

Page	Page	! Dama
pentastachya, Boeck. 636	umbellaris, Vahl 645	Corona-imperialis,
Pierotni, Mig 642	velutina, Franch 641	Grate 951
modernme Wess 690		Gertn
podocarpa, Nees 638	Wightiana, Nees 640	Gardneriana, Wall. 353
podocarpa, Munro . 638	sp. Wall. 604, 612, 635,	Gulielmi-Waldemarii,
podocarpa, Nees 636	636, 637, 638, 639, 640,	Klotzsch 353
polymorpha, Boeok.	642, 643, 644, 645, 646,	Hookeri, Baker 352
636, 638	647, 648, 649, 659.	imperialis, Linn 353
polytrichoides, Vahl. 632	Fisquetia macrocarpa,	? macrophylla, Don . 352
pumila, Benth 633	Gaud 484	oxypetala, Royle . 352
pycnostachya, Hance 648	militaris, Gaud 484	oxypetala, Hook 353
quinquangularis,	ornata, Gaud 486	Roylei, Hook 353
Kunth 644	ovata, Gaud 487	
	170	
		Thomsoniana, Don . 352
rigida, Kunth 640	Flagellaria, Linn 390	Ptriceps, Klotzsch . 353
rigidula, Ness 640	angystifolia, Wall 391	verticillata, Wall 353
rigidula, Berol 640	indica, Linn 391	Fuirena, Rottb 665
rigidula, Thw 636	minor, Bl 391	canescens, Vahl 666
Roxburghii, Dietr 639	Floscopa, Lour 390	ciliaris, Nees 666
Royeniana, Nees 636	Hamiltonii, Hassk 390	ciliaris, Roxb 666
Salbundia, Kunth . 646	Meyeniana, Hassk 390	cuspidata, Kunth . 665
Salbundia, Bosck 644	paniculata, Hassk.	glomerata, Lam 666
Salbundia, Thw 645	382, 390	paniculata, Lam 667
scaberrims, Nees . 637	petiolata, Hassk 390	pentagona, Nees 667
	1 7 000 i	
scheenoides, Vahl . 634		
serices, Br 641	Fluggea draconoides, Baker 268	quinquangularis,
setacea, Benth 632		Hassk 667
similis, Stend 636	Griffithis, Baker 270	Rottboellii, Nees 666
spadicea, Boeck 686	intermedia, Kunth . 269	Trilobites, Clarke . 666
spathaces, Roth 640	Jacquemontiana,	umbellata, Rottb 666
spirostachys, F. Muell. 637	Kunth 269	uncinata, Kunth 666
squarross, Vahl 635	japonica, Rich 267	uncinata, Thw 667
stolonifera, Clurke . 637	japonica, Schult 269	Wallichiana, Kunth 665
sub-bispicata, Ness	? prolifera, Baker . 270	sp. Wall. 665, 666, 667
& Meyen 634	Wallichiana, Kunth 268	-
sub-bulbosa, Boeck.	Fluvialis indica, Pers. 569	
632, 638	Forrestia, A. Rich 383	Gabertia scripta, Gaud. 18
subtetrastachya,	glabrata, Hassk 384	Gagea, Salisb 355
	Griffithii, Clarke 383	commutata, C. Koch 856
	hispida, A. Rich 383	elegans, Wall 355
subtrabeculata,		lutea, Schultz 355
Clarke 633		Moorcroftiana, Wall. 855
tenera, Roem. & Sch. 642		22001CTOJIIANA, WAIL 000
tenera, Boeck. 644, 646	marginata, Hassk. 383	pedunculata, Wall 356
tenuicula, Boeck 632	mollis, Hassk 383	persica, Boiss 355
tenuifolia, Nees 639	rostrata, Hassk 384	? pulchella, Wall 354
tenuifolia, Thw 642	Franquevillea major,	reticulata, Schultes f. 356
tetragona, Br 631	Zoll 279	surmentosa, C. Kooh 356
tetragona, Br 366	Freycinetia, Gaud 487	stipitata, Merkl 356
Thomsonii, Boeck.	angustifolia, Bl 487	taurica, Stev 356
614, 646	angustifolia, Kurz . 487	triphylla, C. Koch . 356
Thwaitesii, Boock 645	Brunoniana, Wall 487	Gahnia, Forst 676
tomentosa, Vahl 636	Debregeseana, Gaud. 487	javanica, Moritz 676
Torresiana, Gaud 645	Gaudichaudii, Bennet 488	Galanga, Salisb 253
	insignis, Bl 488	Galeola, Lour 88
	pycnophylla, Solms. 487	altissima, Rchb. f 89
tricholepis, Miq 637	Walkeri, Solms 487	altissima? Rohb. f 89
trispicata, Steud 639	Fritillaria, Linn 352	Cathoartii, Hk. f 89
tristachya, Thw 649		
uliginosa, Steud 648	cirrhoss, Don 353	zadomonjanoja i oo

Page	Page	Page
Hydra, Rehb. f 89	arracanensis, Kurz . 203	Gonatauthus, Klotzsch 522
	handbacker Walter 205	Griffithii, Schott . 520
javanica, Benth. 88, 197	brachycarpa, Baker 205	
Lindleyava, Redb. f. 88	bractcata, Hoyno . 206	? ornatus, Schott . 522
? pusilla, <i>IIk. f.</i> 89	bracteolata, Wall 204	sarmontosus, Kloiz. 522
Golera nutans, Bl 124	bracteosa, Horan 208	Goniosoppha, Baker . 326
rosca, Bl 124	bulbifera, Rorb 206	encomoides, Baker . 326
Gamochilus, Lestid 231	congrensis, Baker . 206	Goodyers, Br 110, 179
	Careyana, Roxb 203	biffora, Hk. f 114
orbanchoides, Falc 122		
Garciana cochinchinen-	Clarkei, Baker 201	cordata, Benth 114
ma, Lour 363	elongata, King 203	discolor, Ker 101
Gastrochiles, Wall 217	erecta, Rod 254	elongata, Lindl 116
nffinis, Wall 218	expansa, Wall. 204, 205	flabellata, A. Rich 106
ealecolaria, Don 60	floribanda, Baker . 203	foliosa, Benth 113
calceolaria, Don 60 Jonkinsii, Wall 218	Hookeri, Clarke 202	fumata, Thw 111
longistorn, Wall 217	Hura, Roxb 205	fusca, Hk. f 112
minen l'an 917		gracilis, Hk. f 112
minor, King 217		kinusia Chill 01
parvula, Wall 218	marautina, Linn 206	hireuta, Griff 94
pulcherrima, Wall 217	marantina, Wall 206	hispida, Lindl 114
rabrolutes, Baker . 218	marantinoides, Wt 206	marginata, Lindl 112
Ptilimfolin, Baker . 218 [multiflora, Wall 202	ovalifolia, Wt 115
tillandsioides, Baker-218	multiflora, Wall 205	Prainii, Hk. f 112
Gastrodia, Br 122	nutans, Linn 256	process Hook 111
elats, Bl 122	ophioglossa, Wt 202	procers, Hook 111 recurva, Lindl 112
exilis, <i>Ilk. f.</i> 123	orizonsis, Rozb 201	repens, Br 111
2 Wasseltii <i>Bi</i> 192		robusta, Ilk. f 113
? Hassoltii, Bl 123 javanica, Endl 123	orizensis, Wall.	robustit, Ak. J 110
javanica, Engl 1231	201, 202, 203	rubons, Bl 111
orobanchoides, Benth.122	pallidiflora, Baker . 204	secundiflora, Lindl. 113
Geocallis fasciculata,	pauciflors, King 205	vittata, Benth 118
Horan 241	pendula, Rozb 205	ap.Griff.105, 118, 115, 118
Goodorum, Jackson . 16	pendula, Wall 202	Govindovia nervosa, TVL 92
appendiculatum,	platystachys, Baker 206	Grammatophyllum, Bl. 18
Griff 18	purpurca, Andr 200	affine, Griff 19
attenuatum, Griff 17	racomosa, Smith 201	fastuosum, Lindl 18
candidum, Lindl 18	radicalis, Roxb 200	? Finlaysonianum,
candidum, Wall 17		
citrinum, Jacks 17	saltatoria, Rosa 200	Lindl 20 macranthum, Rohb.f. 18
	sessiliflora, Sims 203	
dilatatum, Br 17	spathulata, Roxb 201	paludosum, Griff 19
dilatatum, Lindl 18	stonothyrss, Baker . 204	seandens, Griff 19
dilatatum, Wall 16	strobilisera, Zoll. &	speciosum, Bl 18
facaium, Lindl 18	Moritz 206	speciosum, Bl 18 Grantia globosa, Griff 558
javanicum, Lindl 18	subscaposa, Coll. &	microscopica, Griff 659
laxistorum, Griff 18	Hemel 204	Grosourdya Hystriz,
pallidum, Walt 18	substrigosa, King . 202	Rchb. f 39
pallidum, Griff 18	subulata, Roxb 200	Gussonea cyperoides,
parviflorum, Lindl. 18	uliginosa, Miquel . 203	Prost. 650
purpareum, Br 16	relutina, Wall 202	Presi. 650 paucifora, Brong. 649
semieristatum, Lindl. 18	warricalar C. All COT	paucinora, Brong 015
sp. Griff 18	versicolor, Smith . 205	Gymnadenia Chusua,
Gerrehie Liftora, Lindt, 114	Wallichii, Baker 202	Lindl 127
contate finds	Glomera, Bl 178	eylindrostachya,
cordata, Lindl 114	Gluriosa, Linn 358	Lindl 142
folsosa, Lindl 113 strumittlora, Griff 113	Deniana, Schultes f. 359	galeandra, Kohb. I 102
eccuratinora, Griv. 113	simpler, Don 359	Helferi, Robb. f 161
tiffafa, Lindl 114	superba, Linn 359	longifolia, Lindl 141
Gethyllus fusiformie,	Glossula tentacula,	obcordata, Rehb. f 164
Ham 279	Lindi 163	Orchidis, Lindl 142
Globba, Line, 901	I de A compare de la lace de lace de la lace de	plotuphylle Lindi 141
Andereoni, Clarte . 202	Alechanias Can Ann	platyphylla, Lindl 141
	azesharifer, Spr 421	puberula, Lindl 127

		•
Page	Pago	Page
viridiflors, Br 150	Gandasulium, Ham. 225	? damona, Kunth . 289
Wightii, Trim 162	Gardnerianum, Rosc. 230	? tomentosa, Kunth . 289
zosterostylis, Hk. f. 165	Gardnerianum, Wall.	HEMEBOCALLEE 300
en Griff 138	231, 232	Hemerocallis, Linn 326
sp. Griff 138 Haemaria, Lindl. 101, 179	Gomezianum, Wall. 228	duticha, Don 326
discolor, Lindl 101	gracile, Rozb 229	fulva, Linn 326
Hamatorchis altissima,	gracile, Wall 229	longituba, Miq 327
	gratum, Wall 232	Hemicarez, Benth. 694, 698
200 1 1 1 1 1 2 2 2	Griffithianum, Wall. 229	curvata, Clarko 699
	heteromallum, Lindl. 230	filicina, Clarko 696
Halodule australis, Miq. 570	Mackeri Clarks 230	Hookeri, Clarko 695
Halophila Beccarii,	Hookeri, Clarke 230 longicornutum, Griff. 228	laza, Bonth 698
Asch		
Halostemma, Wall 681	lutoum, Herb.Calcut. 232	pygmæa, Clarke 696
Hamatris triphylla,	marginatum, Clarke 226	trinervis, Clarko 696, 712
Balisb 289	Propheta, Ham 225	sp. Benth 712
Hanguana, Bl 391	Roscoei, Wall 231	Hemicarpha Isolepis,
Hapale, Schott 521	Rozburghit, Sieb. 227	Nocs 663
Hapaline, Schott 521	Sieboldii, Wall 227	Hemiorchis, Kurz 206
Bonthamiana, Schott 521	speciosum, Wall 231	burmanica, Kurz 207
Brownii, Hk. f 521	spicatum, Ham 227	Homipilia, Lindl 167
Haplostylis, Nees 669	spicatum, Lodd 225	calophylla, Par. &
Aleyenii, Nees 608	squarrosum, Buoh 231	Rehb. f 167
Wightians, Nees 669	stenopotalum, Lodd. 231	Rehb. f 167 cordifolia, Lindl 167
Harina carnotoides	sulphureum, Wall 226	Honosis, Hk. f 177, 189
Ham419	thyrsiforme, Ham 230	Heriliera alla, Rotz 253
Ham	Tocucho, Ham 230	Allughas, Rotz 254
oblongifolia, Griff 419	trilobum, Wall 227	aquatica, Rotz 256
Hartwezia Nimmonii,	urophyllum, Lodd 226	Herminium, Linn. 128, 180
Dalz 336	venustum, Wt 226	angustifolium, Benth. 129
Hasskarlia leucacantha,	villosum, Wall 228	congestum, Lindl 130
Walp 485	sp. Griff 225, 228	constrictum, Lindl 161
Hedychium, Korn 225	Hekorima candida,	Duthici, <i>Hk. f.</i> 130
acuminatum, Rosc 227	Kunth 322	fallax, Hk. f 129
altum, Ham 225	*Heleocharis, Lestib 627	fallax, Lindl 129
angustifelium, Bot.	alla, Boeck 630	goodyeroides, Lindl. 161
Reg. 232 angustifolium, Wall. 231 aurantiacum, Wall. 232	atropurpurea, Boeck. 627	graminoum, Lindl 131
anguetifolium, Wall. 231	carpitorisema, Baker 629	grandistorum, Lindl. 129
aurantiacum, Il'all. 232	capitata, Boeck 628	Hamiltonianum,
nureum, Clarke 229	Chataria, Bocok 629	Lindl 169
bartatum, Wall 231	chlornearpa, Boeck 629	Josephi, Rehb. f 129
licornutum, Wall 227	fistulosa, Boeck 627	longieruris, Wright . 129
cernuum, Wt 226	Kuntzei, Boeck 630	Monorchia, Br 128
chrysaleucum, Hook. 226	ochrostachys, Boeck. 629	orbiculare, Hk. f 130
coccineum, Ham 231	orata, Boeck 628	pugioniforme, Lindl. 130
ccccineum, Lindl 231	palustris, Boiss 628	reniforme, Lindl 162
coccineum, Wall. 231, 232	plantaginea, Boook. 626	unalascheense, Rohb.f. 180
coronarium, Kon 225	subprolifera, Boeck. 629	sp. Griff 165
erassifolium, Baker. 229	subulata, Boeck 626	Herpysma, Lindl. 98, 179
densifiorum, Wall 227	tetraquetra, Bocck 630	longicaulis, Lindl 93
elstum, Br 232	Thomsoni, Boock 629	†Hotærin, Bl 114, 179
elalura Clarke 231	variejata; Boeck 626	anomala, Lindl 116
ellipticum, Ham. 228	Wichurai, Boeck 630	olata. Hk. f 116
Elwezii, Ester 226	Helleria alta, Willd 253	olongata, Lindl. 116, 197
fastigustum, Wall 224	Allughas, Willd 254	Gardneri. Benth 115
stretters, Lindl. 227	Allughas, Willd 254 aquatica, Horan 256	Helferi, Hk. f 115
freeems, Lodd 227	grandifiora, Rotz 250	longifolia, Benth 109
faram, Bot. Mar 228	acolies RI 950	
firm, Roxb 226	Helmia bull Hera, Runth 295	rubens, Benth 115
* Heleostaria, ein aleo Fi		also Altheria and Etaria.
•	1 second stad BCC	mes supurin bill build.

Page	Page	Page
Heterocarpus glaber, Wt. 371	Hyacinthus purpureus,	Hypoxis. Linn 277
hirsutus, Wt 371	Griff 349	aurea. Lour 277
? obliquus, Hassk 372	serotinus, Linn 346	aurea, Lour 277 brachystachya, Wt 279
Heterosmilax, Kunth . 314	Hyalisma janthina,	curculigoides, Wall 278
indica, A. DC 314	Champ 558	dulcis, Steud 279
Waterotalia disserifolia	Hydroschoenus, Moritz. 597	Franquevillei, Mig 278
Heterostalis diversifolia,	kyllingioides, Zoll. &	latifolia, Wt 279
Schott 510		leptostachya, Wt 279
foliolosa, Schott 510	Mor	minor, Don 278
Huegeliana, Schott . 510		pauciflora, Wt 279
Hitchenia, Wall 224	lanceolata, Hk. f. 110	Saarpata, Ham. 278
Careyana, Benth 225	mollis, Lindl 110	trichocarpa, Wt 279
caulins, Baker 224	Hymenocallistenuistora,	
glanca, Wall 224	Herb 286	Hysteris, veratrifolia, Reinw. 91
musacea, Baker 225	Hymenochate grossa,	Reinw 91
Roscoeana, Benth 216	Nees 660	T 77 415
Holoschanus australis,	Kyson, Nees 660	Iguanura, Bl 415
Reichb 655	maxima, Nees 660	bicornis, Becc 417 brevipes, Hk. f 416
filiformis, Reichb 655	Hypælyptum, Griff 603	previpes, Hk. J. 410
incurvatus, Dietr 656	argenteum, Vahl 667 ceylanicum, Nees . 667	corniculata, Becc 417
subarticulatus, Dietr. 656	ceylanicum, Nees . 667	diffusa, Becc 416
rulgaris, Link 655	microcephalum, Br 668	geonomæformis,
Homalomena, Schott . 531	sphacelatum, Vahl . 667	Mart 415 malaccensis, Becc 416
angustifolia, Hk. f 533	Hypelytrum, see Hypo-	malaccensis, Becc 410
aromatica, Schott . 532	lytrum.	parvula, Becc 417
cornlescens, Jungh. 533	HYPOLYTREE 587	polymorpha, Becc 417
cordata, Schott 532	Hypolytrum, L.C.Rich. 677	Wallichians, Hk. f 416
deltoidea, Hk. f 536	borneense, Kurz 680	Indeterminata, Wall 299
elliptics, Hk. f 536	compactum, ? Moritz. 682	Ioniris Doniana, Klatt 272
Gaudichaudii, Schott 532	costatum, Thw 684	fragrans, Klatt 272
Griffithii Hk. f 534	diandrum, Dietr 678	Pallasii, Klatt 272
humilis. Hk. f 533	giganteum, Nees 678	triflora, Klatt 272
humilis, Hk. f 533 Kingii, Hk. f 535	giganteum, Wall 678	Iphigenia, Kunth 357
ianciiolia	humile, Boeck 682	caricina, Kunth 357
angials, (Fritt	latifolium, L.C.Rich. 678	indica, Kunth 357
minus, Griff 533 nutans, Hk. f 535	latifolium, Dietr 678	pallida, Baker 357
nutans, Hk. f 535	latifolium, Thw 679	racemosa, Kunth . 357
	longirostre, T'w 679	Ipsea
ovata, Hk. f 536 paludosa, Hk. f 531	mauritianum, Boeck. 678	IRIDEE.
paludosa, Hk. f 531	myrianthum, Miq 678	Iridiorenis gigantea, Di. 14
pontederæiona, uriy. 000	Pandanophyllum,	Iris, Linu
P maningua, Schott. 531	F. Muell 680	Aitchisoni, Boiss. 272
pumila, Hk. f 535 rostrata, Griff 532	penangense, Clarke. 679	aurea, Lindl 273
rostrata, Griff 532	proliferum, Boeck 679	biylumis, Vahl 272
rubescens, Kunth . 552	schomoides, Nees . 070	Clarkei, Baker 275
rubra, Hassk 532	triceps, Dietr 667	crocea, Jacq 278
sacittefolia, Junah, 531	trinervium, Kunth . 679	decora, Wall 274
Scortechinii, Hk. f. 534	turgidum, Clarke . 679	deflexa, Knowl. d
singaporensis, Regel Dol	Wightianum, Boeck. 678	Weste 275
tranezifolia, Hk. f 550	sp. Wall. 662, 678, 680	Doniana, Spach 272
truncata, Hk. f 535	Hypoporum, Nees 685	Duthieii, M. Fost 275
veluting, Scort 554	annulare. Nees 687	ensata, Thunb 272
Wallichii, Schott . 533	capitatum, Nees 689	fragrans, Lindl: 272
Homatedia Lannurus.	gracile. Nees 685	gilgitensis, Baker . 274
Retz	lithospermum. Nees. 685	goniocarpa, Baker . 274
Scunhus, Retz 237	Roxburghii, Nees 686	halophila, Bot. Mag. 272
llura siamensium, Kon. 205	HYPOXIDEE 277	Hookeriana, M. Fost. 275
Huacinthorchis varia-	Hunczidonsis puntta.	kashmiriana, Baker. 275
bilis, Bl 16	Steud 357	Kingiana, M. Fost 274
	1	•

I

Page | kumaouensis, Wall. 274

longifolia, Royle. . 276 longispatha, Fisch. . 272 Milesii, M. Fost. . 278

Moorcroftiana, Wall. 272

nepalensis, Don . . 273

monostachya, Spr. . 634 oligantha, C.A.Meyer 654 oryzetorum, Steud. . 656

& Sch. . . . 644

? pentagona, Roem.

Page |

Page

chrysocarpus, Buchen. 394 Clarkei, Buchen. . 400 communis, E. Mey. . 392

compressus, Jacq. . 893

concinnus, Don . . 399

nepalensis, Don 276	prolongata, Nees . 656	effusus, Linn 302
nepalensis, Wall. 275, 276	puberula, Steud 653	effusus, Steud 393
Notha, M. Bieb 272	pubescens, Rosm. &	elegans, Royle 899
pabulina, Naud 272	Sob 665	glancus, Ehrh 398
Dellasii Final 070	Sch 665 pumila, Roem. & Sch. 654	
Pallasii, Fisch 272	pumita, Roem. & Sch. 054	Grisebachii, Buchen. 394
Sisyrinchium, Linn . 272	rariflora, Schrad 634	himalensis, Klotzsch 398
spuria, Linn 272	Roylei, Nees 657	Hoffmeisteri, Klotzsch 898
Stocksii, Boiss. 272	setacea, Br 654	indicus, Royle 896
sulcata, Wall 274	squarrosa, Roem. &	kbasianns, Buchen 399
tioning Toon 974	Sch 663	lampocarpus, Ehr 395
tigrina, Jacq 274		
triftora, Buildis 2/2	subtristachya, Hochst.652	leptospermus,
triflora, Balbis 272 Wattii, Baker 273	supina, Br 655	Buchen 396
(solepis, Br 654	tenuissima, Don 652	Buchen 396 Leschenaultii, J.Gay 895
ambiqua, Zoll 656	? tetragona, Roem. &	leucauthus, Royle . 397
angularis, Roem. &	Soh 644	leucomelas, Royle . 397
Sch 644	trichokolea, Steud 652	maritimus, Lamk 393
NOIL		
articulata, Nees 656	trifida, Nees 652	membranaceus, Royle 397
barbata, Br 651	uncinata, Roem. &	minimus, Buchen 400
bispicata, Roem. &	Sch 666	monticola, Stead 396
Sch 634	uninodis, Delile 656	nematocaulou, IIk. f. 400
capillaris, Don 652	verrucifera, Max 685	ochraceus, Buchen 394
cochleata, Stend 632	Wallichiana, Boom.	plumosus, Wall 401
conteata, steata	L C-L CE	piumosus, ivali 201
complanata, Roem.	& Sch 651 Willdenowii, Roem. & Sch 646	prismaticarpus, Br. 395
& Sch 646	Willdenouti, Roem.	punctorius, Linn. f. 395
coronaria, Roem. &	& Scb 646	scirpoides, Jacq 398
Sch 619	sp. Wall. 398, 596, 605,	sikkimensis, Hk. f 399
corymbosa, Roem. &	627, 7628, 629, 7631,	sinensis, J. Gay 896
Sch 657	632, 633, 634, 635, 687,	sphacelatus, Decne 398
Cumirgii, Stead 652	640, 641, 649, 652, 662,	sphenostemon,
On-Art 511, 110 311 002		Destar 100
currata, Koll 653	663.	Buohen 398
currifolia, Schrad 636	Ixia chinensis, Linu 277	tenuis, Willd 393
curvula, Kunth 653		Thomsoni, Buchen 397
densa, Roem. & Sch. 652		triglamis, Linn 396
dipsacea, Roem & Sch. 685	Jocaste albiflora, Kunth 323	unibracteatus, Griff. 896
dura, Moritz 643	purpurea, Kunth . 328	Wallichianus, La
echinulata, Kunth . 606	Josephia 178	Warra 906
dininatata, Kuntin . 000	Juncaceæ 392	Harpe 396 zebrinus, Gard. Chr. 658
elachista, Roem. &	JUNCACEAE	seorinus, Gard. Chr. 600
Soh 635	Junoellus, Kunth 591	sp. Wall. 396, 398, 399
falcata, Roem & Sch. 647	alopecuroides, Clarke 595	
fluitans, Br 653	inundatus, Clarke . 595	Kæmpferia, Linn 218
globulosa, Roem. &	lævigatus, Clarke . 596	Andersoni, Baker . 221
Sch. 645	Monti, Rottb 610	augustifolia, Rosc 219
gracilis, Nees 653	pygmmus, Clarke . 596	candida, Wall 222
inclinate De-L CER		Candida, Watt
inclinata, Barh 657	serotinus, Clarke . 594	concinna, Baker 221
incurvata, Nees 656	stylosus, Clarke 595	Crawfurdii, Wall 222
involucellata, Stend. 652	Juneus, Linn 392	diversifolia, Link 220
kyllingioides, A. Bich. 662	articulatus, Linn 895	elegans, Wall 222
longispica, Steud 649	benghalensis, Kunth 398	Galanga, Linn 219 Galanga, Willd 219
lupulina, Nees 657	bracteatus, Buchen. 397	Galanga Willd. 919
mazima, Dietr 660	bufonius, Linn 392	humilis, Salish 219
Micheliana. Roem. &	campestris, Linu 401	
Cal.	compestris, Linu 401	involucrata, King . 221
Sch 662	castaneus, Hf. & T 398	linearis, Wall 223

Page	Page	Page
·longa, Jacq 222		
macrochlamys, Baker 223		
marginata, Carey . 219		toxicaria, Dals 495
ovalifolia, Rozb 219	flagellaris, Miq 476	Lamprocarpus thyrsi-
ovata, Roxb 220		
pandurata, Rosb. 220	Lobbiana, H. Wendl. 475	
Parishii, Hk. f 220	polystachya, Mart 476	
parviflora, Wall 221	rostrata, Bl 475	meetannin Want 200
parvula, King 223	scaphigera, Mart. 475	protensus, Hassk 382
plantaginifolia, Salisb.219	scaphigera, Kurz . 475	
Prainiana, King 220	Scortechinii, Becc. 475) -
Roscoeana, Wall 220	tennissima, Becc 476	Kon 256
Roscoei, Wall 221	wallichiæfolia, H.	sylvestre, Koen 256
rotunda, Linn 222	Wendl 475	vulgare, Kon 253
Roxburghiana, Schult.219	Kyllinga, Rottb 587	Lasis, Lour 550
scaposa, Benth, 224	albescens, Steud 667	desciscens, Schott . 550
secunda, Wall 223	biglumis, Clarke 622	Hermanni, Schott . 550
sessilis, Kon 219	brevifolia, Rottb 588	heterophylla, Schott 550
sikkimensis, King 223	brevifolia? Heyne . 587	Jenkinsii, Schott . 550
siphonantha, King . 222	brevifolia, Nees . 588	Roxburghii, Griff 550
speciosa, Baker 220	brevifolia, Bottb 620	spinosa, Thw 550
undulata, Link 219	bulbosa, Kon 620	Zollingeri, Schott . 550
versicolor, Salisb 222	cruciata, Nees 588	Ledebouria hyacinthina,
Katon Indel, Ham 425	oylindrica, Nees 588	Roth 348
Kentia paradoxa, Mart. 411	cyperina, Retz 621	maculata, Dalz 348
Keppleria, sp. Mart 418	cyperoides, Boxb 625	Lemna, Linn 556
Kobresis, Willd 694	fuscata, Miq 588	arrhiza, Linn 558
angusta, Clorke 695	fuscescens, Boeck 588	cruciata, Roxb 557
brunnescens, Boeck. 697	gracilis, Kunth 588	gibba, Linn 556
capillifolia, Clarke . 697	gracilis, Zoll 589	globosa, Roxb 558
curvirostris, Clarke. 699	intermedia, Br 588	major, Griff 557
Duthiei, Clarke 697	melanosperma, Nees 588	minor, Linn 556
elata, Boeck 697	Metzii, Steud 589	minor, Griff 556
filicips, Clarke 696	microcephala, Stead. 662	obcordata, Ham 556
filifolia, Clarke 699	mindorensis, Steud 589	oligorrhiza, Kurs . 557
fissiglumis, Clarke . 696	monocephala, Rottb. 588	orbiculata, Roxb 557
foliosa, Clarke 696	monocephala, Nees . 587	pancicostata, Hegelm. 556
Hookeri, Boeck 695	monocephala, Strach. 589	polyrrhiza, Linn. 557
hyalinolepis, Bosok. 701	monocephala, Thunb. 588	trisulca, Linn 557
laxa, Boeck 698	monocephala, Vahl . 619	sp. Griff 557 Lemnaceæ 556
macrantha, Boeck. 699	panicea, Rottb 621	LEMNACEE 556
nitens, Clarke 697	sororia, Kunth 588	Leopardanthus scan-
pseudo-laza, Benth. 698	sororia, Miq 589 squamulata, Vahl . 589	
pygmæa, Clarks 696	squamulata, Vahl . 589	
Royleana, Boeck. 698	triceps, Rottb 587	Lepidosperma, Labill. 676
Royleana, Hend 697	triceps, Linn 589	chinense, Nees & Mey. 676
schonoides, Boeck. 697	triceps, Thunb 588	zeylanicum, Nees . 674
schenoides, Hend. 698	umbellata, Rottb 622	bancana, Mig 680
scirpina, Boeck 697	umbellata, Roxb. 621, 622	endonies Mis 682
seticulmis, Boeck 695	vaginata, Zoli 588	ceylanica, Miq 682 cuspidata, Miq 683 humilis, Miq 683
seticulmis, Boeok 696	sp. Wall. 587, 588, 589, 597, 620	humilis. Mia 689
sibirica, Boeck 697		mnoronata, L. C. Rich. 684
stenocarpa, Glarke . 698 trinervis. Boeck 695	Kyllingia, see Kyllinga	palustris, Mig 681
	Lagenandra, Dals 495	Lentalenis tibetica.
uncincides, Clarke . 698 vaginosa, Clarke 695		Boeck 660, 712
	insignis, Trim 496 Kænigii, Thw 496	Leucocasia gigantea,
	lancifolia, Thw 496	
andamanensis, Becc. 475	AUMUMUMO, AND TOU!	Mama44 4 4 4

Page 1	Page	Page
Page Leucocephala gramini-	Thomsonianum, Ldl. 352	lævigata, Noss 667
folia, Roxb 582	tubiflorum, Wt 350	microcophala, Kunth 668
*pathacea, Roxb 578	Wallichianum,	micro:ephala, Hanco. 663
Leucojum capitulatum,	Schultes f 349	aphacelata, Kunth . 667
000	Wallichianum, Wt 350	triceps, Nees 667
Lour 278 Leucorchie, Bl 121	Limnochloa, Lestib 628	Zollingeriana, Boock. 668
nylvatica, Bl 122	acutangula, Noes . 627	sp. Wall. 587, 602, 667
Lencostachys, Hoffm 111	media, Nees 627	Lirione spicata 270
Lienala, Thunb 430	plantaginca, Nocs . 626	Liriope spicata 270 Listora, Br 103, 180
neutifida, Mart 433	spiralis, Necs 627	micrantha, Lindl 104
ferrugines, Becc 432	tumida, Necs 626	ovata. Br 104
glabra, Grif 432	Limnophyton, Mig 560	pinetorum, Lindl 104
horrida, Bl 431	obtusifolium, Mig 560	reniformis, Don 152
Kingiana, Beec 431	Limodorum angusti-	tenuis, Lindl 101
Kuustleri, Becc 433	folium, Ham 13	Livistona, Br 434
longipes, Griff 431	bicallosum, Ham 196	chinensis, Br 434
malayana, Becc 431	bicolor, Roxb 2	cochinchinensis,
modosta, Becc 433	bidentatum, Willd 197	Mart 434
paludosa, Griff 430	candidum, Roxb 18	Diepenhoratii, Toyam. 436
paludosa, Kurz 431	clavatum, Willd 66	Jenkinsiana, Griff 435
peltata, Rozb 430	complanatum, Willd. 41	Kingiana, Becc 435
pusilla, Becc 433	dubium, Ham 4	sinensis, Mart 434
ramosa, Bl 431	ensatum, Thunb 14	speciosa, Kurz 435
Scortechini, Becc 434	epidendroides. Willd. 1	spectabilis, Griff 435
spinosa, Wurmb 431	Flos-acris, Sw 28	Lloydia, Salisb 354
triphylla, Griff 432	liliiflorum, Willd 198	alpina, Salisb 354
Liliaeca, Griff 355	longifolium, Ham 12	himalensis, Roylo . 354
LILIACEA: 299	longifolium, Roxb 13	kunawarensie, Roylo 356
Lilium, Linn 349	nutans, Roxb 16	longiscapa, Hook 354
Bakerianum, Remal. 850	pusillum, Willd 37	serotina, Rchb 354
Batisua, Ham 350	ramentaceum, Roxb. 4	Lontanus domestica,
cordifolium, Don . 349	recurvum, Roxb 17	Rumph 482
claptonense, Hort 351	retusum, Sw 32	Lophiccarpus guaya-
giganteum, Wall 349	roseum, Don 124	nensis, Mioh 561
Hookeri, Baker 352	spathulatum, Willd. 51	Lowin, Scortech 263
longiflorum, Wall 350	subulatum, Willd 44	longiflora, Scort 264
longifolium, Griff 352	virens, Sw 1	Loxococous, H. Wendl.
Lowii, Baker 350	Limogeton sp. Edgew. 564	δ Dr 413
Metrii, Btond 350	Liparis decursiva,	g. Dr 413 rupicola, II. Wall. g.
nanum, Klotzsch 352	Rehb. f 183	Dr 413
neilgherrence, Wt. 350	diphyllos, Nimmo . 152	Ludisia discolor, Lindl. 101
neilgherrenze, Homal.	Dolabella, Ilk. f 183	Luisia, Gaud22, 178
& Coll 351	gracilie, Ilk. f 182	alpina, Lindl 53
neilgherricum,	intifolia, Lindl 182	antennifora, Bl 25
Lem		bicaudata, Thw 26
nepaleuse, Don 350	paradoxa, Rehb. f 181	Birchea, Bl 24
nepalense, Coll. & Homal 350	Parishii, Hk. f 182	brachystachys, Bl 23
	1	brachystachys, Rehb.f. 22
echroleucum, Wall 351 czyrcialum, liaker . 353		burmanica, Lindl 22
polyphyllum, D n . 351	1	filiformis, Hk. f 23
primulinum, Baker . 351	perraformis, Lindi 41	Grovenii, Ilk. f 25
junctatum, Jacq 351		macrotis, Rehb. f. 24
roteum, Wall 352	torta, Ilk. f 182	micrantha, Ilk. f. 23
reiten, Wall 352		microptera, Rehb. f. 25
*'slerum, Klotzech , 351	Linocarnha De com	platyjlossa, Rohb. f. 22
sulphureum, Bater . 351	, , , , , , , , , , , , , , , , , , , ,	primulina, Par. 5
Thomsenlaum, Roy 1:352		Rehb. f 24
	. folicia, Miq 677	Psyche, Rehb. f 24

The sea t	Page	Page
Pago		ciliolata, Hk. f 180
eagittata, Kunth 362		
vaginalis, Prest 363	seminuda, Griff 569	insectifera, Hk. f. 180
Monolophus elegans,	semistipula, Balb 569	iridifolia. Lindl 180
Wall 222	spinosa, Ham 569	lunata, Lindl 180
linearis, Wall 223	tenuis, A. Br 570	Mannii, Hk. f 180
scaposus, Dals 224	ternata, Roxb 569	pachyrachis, Rehb.f. 181
secundus, Wall 223	Nanuorhops, H. Wdl. 429	roses, Hk. f 180
Monstera decursiva,	Ritchienna, H. Wdl. 429	Odontochilus, Bl. 98, 179
	NARTHECIEE	brevistylis, Hk. f 100
	Nectarobothrium	calcaratus, Hk. f 99
gigantea, Schott 548	striatum, Indob 354	Clarkei, <i>Hk. f.</i> 100
glauca, C. Koch 647	Maria de Maria de la constanta della constanta de la constanta de la constanta de la constanta	crispus. Hk. f 99
Peopla, Schott 545	Nenga, H. Wendl. 5	
pinnatifida, Behott . 549	Drude 412	Elwesii, Clarke . 100
Monti, Bonon 594 "Moorra," As. Res. 271	gracilis, Becc 407	flavus, Benth 101
" Moorra," As. Res. 271	macrocarpa, Scort 412	grandiflorus, Benth. 100
Morara chinensis, Murr. 277	pumila, Wendl 412	lanceolatus, Benth 101
MOREE	Wendlandians, Scheff. 412	macranthus, Hk. f 98
Morisia Wallichii, Nees 668	Nengella paradoxa,	pectinatus, Hk. f 99
Murdannia tuberosa,	Becc 411	pumilus, Hk. f 99
Royle	Neottia, Linn 103, 180	Eccoclades flexuosa,
Muen, Lian	amana, Bieb 102	Lindl 72
mush, Mark Tout Pull 962		paniculata, Lindl 58
assamica, Hort. Bull. 263		
nurantiacs, Mann . 263		
Cliffortiana, Linn. 262		
coccinco, Andr 263	Lindleyana, Done 103	
dasycarpa, Kurz 263	listeroides, Lindl 103	Conia ? alata, A. Bich. 73
glauca, Roxb 262	macrophylla, Don . 130	Olyra malaccensis, Kon. 688
Mannii, Wendl 263	monophylla, Don . 131	orientalis, Lour 685
nepalensis, Wall 261	parviflora, Smith . 102	Oncosperma, Bl 414
ornata, Roxb 263	plantaginea, Don . 181	cambodianum, Hance 414
rosacen, Jacq 263	procera, Kor 111	fasciculata, Thw 415
sanguinea, Hk. f 263	sinensis, Pers 102	filamentosa, Bl 414
sapientum, Linn 262	strateumatica, Br 103	horrida, Scheff 415
superba, Rorb 261	viridiflora, Bl 96	
tertilis, Grah 261	NEOTTIEE 88	
granoscopos, Lour. 263	Nephelaphyllum, Bl 192	
relutins, Wendl 263	grandiflorum, Hk. f. 192	
Muscari tootanense,	nudum, Hk. f 192	
Griff 299	Nervilia Aragoana,	Griffithii, Hk. f 270
Musz	Gaud 121	indiana Paula 970
Myoda rufescens, Lindl. 101	Gand 121	
Productor Production 101	Neubeckia decora, Klatt 274	indicus, Motel 209
Myrialepis, Becc 490	sulcata, Klatt 274	indicus, Wt 269
Scortechini, Becc 480		intermedius, Don . 269
Myrmechis glatra, Bl 29		japonicus, Gawl 267
Mystacidium, Inndl 78	Griffithii, Rehb. f 176	japonicus, Wall. 268, 269
zeylanicum, Lindl 78		longifolius, Deone . 268
••	Nipa, Wurmb 424	Malcolmsoni, Royle . 269
NAIAPACEE		micranthus, Hk.f 269
Nalas, Lona	3 Nolina I jaranica, Hassk. 33(5 minor, Royle 270
dichetema, Roxb EC	Nothelizion macro-	mollis, Royle 270
falciculata, A. Braun &6:		21 mollie Rowle 824
fucoides, Griff 519	reseum, Wall 35	
graminea, Del 569	Nothoscordium Sulvia.	? pallidus, Wall 324
heteromorpha, Grif, 670	Kuuth 33	prolifers, Lindl 270
indica, Cham 569		reptans, Hk. f 268
major, Alliens 56		spicatus, Ker-Gaul. 270
wisor, Allieni		
muricata, Del 16		O Ophiria paradora, Becc. 411
		o i Olumna baranota 'Becc. 211

Page	Page	Page
OPHRYDEÆ 126, 177	Pachystoma 178	Leram, Kurz 485
Ophrys Monorchis, Linn. 128	PALMEE 402	Linnei, Gaud 486
nervosa, Thunb 182	PALME 402 Pancratium, Linn 285 biflorum, Roxb 285	leucacanthus, Hassk. 485
Orania, Zippel 423	biflorum, Roxb 285	minor, Ham 485
macrocladus, Mart 423	cambayense, Herb 286	odoratissimus, Roxb. 485
nicobarica, Kurz 418	longiflorum, Rowb 286	odoratus, Salisb 485
Orchidantha, N. E.	longiflorum, Herb 285	ornatus, Kurz 486
Brown 264	malabarioum, Thw 286	ovatus, Kurz 486
OBCRIDEE 1	malabathricum, Herb. 285	polycephalus, Linn. 487
Orchis, Linn 126	parvum, Dalz 286	Bheedii, Gaud 485
altissima, Ham 137	tiaræforum, Salisb. 285	spinifructus, Dennst. 484
Chusua, Don 127	triflorum, Rosb 285	turbinatus, Lodd 487
clavata, Heyne 150	verecundum, Ait 285	unguifer, Hk. f 485
commelinifolia Roxb. 143	verecundum, Wt 286	verus, Kurz 485
cubitalis, Lina 157	zeylanicum, Linn 285	Yvani, Solms 487
gigantea, Sm 187	PANDANEÆ 483	sp. Wall 484, 485
grandiflora, Heyne . 186	Pandaneæ, Wall 487	Papyrus corymbosus,
Hatagirea, Don 127	Pandanophyllum,	Nees 613
latifolia, Linn 127	Hassk 682	dehiscens, Nees 613
leucantha, Ham 16	angustifolium, Karz 683	elatus, Nees 618
longicornu, Heyne . 139	costatum, Kurz 684	latifolius, Willd 619
micranthema, Ham 160	humile, Hassk 683	Pangorei, Nees 612, 613
mysorensis, Heyne	humile, Zoll 682	venustus, Nees 618
135, 150	hypolytroides, F.	venustus, Schrad 617
obcordata, Don 164	Muell 680	Paragnathis pulchella,
pectinata, Sm 137	immersum, Thw 683	Spr 167
plantaginea, Roxb 140	Miquelianum, Kurz. 683	Pardanthus chinensis,
platyphylles, Roxb 141	palustre, Boeck 681 palustre, Hassk 681	Ker
platyphyllos, Willd. 140	palustre, Kurz 682	nepalensis, Sweet . 277 Paris, Linn 362
Rozburghii, Pers 140	Wendlandi, Gard.	Daisua, Ham 362
spathulata, Rchb. f. 127 Stracheyi, Hk. f 128	Chr 683	imperialis, Jacq 362
strateumatica, Linn.	zeylanicum, Kurz . 682	polyphylla, Smith . 362
103, 197	zeylanicum, Thw 682	Pattonia macrantha,
stylosanthes, Ham 143	Zippelianum, Kurz . 683	Wt 18
Susannæ, H. yne 164	Pandanus, Linn 483	Peliosanthes, Andr 265
Susannæ, Linu 137	andamanensium, Kurz	albida, Baker 267
tenuis, Rotel 141	485	Bakeri, Hk. f 267
uniflora, Roxb 167	albus, <i>Hort</i> 486	campanulata, Wall 266
viridiflora, Sw 150	atrocarpus, Griff 484	courtallensis, Wt 266
Ornitharium striatu-	Candelabrum, Kurz. 485	Griffithii, Baker 266
lum, Lindl 34	caricosus, Spr 484	humilis, Andr 266 humilis, Baker 267
Ornithochilu, Wall. 76, 179	caricosus, Miq 484	humilis, Baker 267
eublepharum, Hance 76	ceylanions, Solms 484	longifolia, Steud 266
fusens, Wall 76	crassipes, Wall 484	macrophylla, Wall. 266
striatulus, Hort. Calc. 34	fascicularis, Lam. 485	neilgherriensis, Wt. 266
Ornithogalum falcatum,	feetidus, Roxb 483	Teta, Andr 265
Wt 336 indicum. Kopp 334	furcatus, Roxb 484	Teta, Wall 266 violacea, Wall 266
	furcatus, Hassk 486 furcatus, Thw 484	violacea, Wall 265
indicum, R. m 335	graminifolius, Kurz 486	Peristylus aristatus,
polyphyllum, Heyne 348 ORONTIEE 492	horridus, Reinw 486	Lindl 158
Orsidice amplexicaulis,	Houlletii, Carr 486	aristatus, Thw 158
Robb. f 40	humilis, Thw 486	brachyphyllus, A. Rich. 159
Otandra cernus, Salisb. 17	integrifolius, Lour 486	brevilobus, Thw 159
Otochilus alua, Lindl. 195	Lais, Kurs 486	chloranthus, Lindl 163
Ouvirandra undulata,	laevis, Rumph 486	constrictus, Lindl: . 161
Edgew 564		

Page	Page	Page
ezilis, Wt 158	PHENICEE 404	bifida, lapsus bicolor,
fallax, Lindl 129	Phanicoidea, Griff 425	Bl 408
goodyeroides, Lindl 161	Phonix, Linn 424	coronata, Kurz 409
gracilis, Bl 157	acaulis, Buch 426	costato, Bl 409
grandis, Bl 161	acaulis, Miq 427	Dicksonii, Bl 409
Hamiltonianus, Lindl. 160	Andersoni, Hort Calc. 425	distioha, Bl 408
lancifolius, A. Rioh. 160	cycadifolia, Regel . 428	graoilis, Bl 407
Lawii, Wt 162	dactylifera 424	Griffithii, Becc 407
Parishii, Rohb. f 162	farinifera, Rozb 426	hexastioha, Scheff 406
plantagineus, Lindl. 162	humilis, Royle . 426	Hookeriana, Becc 410
Richardianus, Wt 156	Loureirii, Kunth 427	hymenospaths, Hk.f. 411
robustion Wt 160	Ouselevana, Griff. , 427	Kuhlii, Bl., 409
spiralis, A. Bich 159	paludosa, Rozb 427	malajana, Scheff 410
Petilium imperiale, J.	pedunculata, Griff 427	Manii, Becc 409 Nenga, Bl 412
St. Hil 854	pusilla, Gaertn 425	Nenga, Bl 412
Phajus albus, Lindl 192	pusilla, Lour 427	paradoxa, Scheff 411
Bensoniæ, Hemsl 192	Ppusilla, Trim 426	patula, Bl 411
maculatus, Lindl 192	robusta, Hk. f 427	peotinata, Becc 410
nanus, Hk. f 192	Roebelinii, O'Brien . 427	perakensis, Becc 410
Walliohii, Lindl 191	rupicola, T. Anders. 425	polymorpha, Beec 407
Phakellanthus multi-	siamensis, Miq 427	robusta, Becc 108
florus, Zoll 676	sylvestris, Roxo 425	Scortechini, Becc 408
Phalmnopsis, Bl. 29, 178	sylvestris, Thw 425 sylvestris? Wall 427	subruminata, Becc., 408
antennifera, Robb. f. 31	sylvestris? Wall 427	Pistia, Linn 496
cornu-cervi, Par. &	zeylanica, Trim 425	Stratiotes, Linn 497
Rehb. f 29	zcylanica, Hort 425	Platanthera acuifera.
Esmeralda, Robb. f. 81	Pholidocarpus, Bl 436	Lindl 147
fuscata, Rehb. f 31	? Thur, Miq 436	acuminata, Lindl 158
Kunstleri, Hk. f 30	macrocarpa, Becc 436	affinis, Wt 164
Lowii, Rehb. f 30	Pholidota parviflora,	arcuata, Lindl 155
Mannii, Rchb. f 30	Hk. f 195	brachyphylla, Lindl. 151
Parishii, Rchb. f 31	Phrynium, Willd 258	canarensis, Lindl.152, 197
speciosa, Rchb. f 30	Cadellianum, King . 260	candida, Lindl 142
tetraspis, Rchb. f 30	capitatum, Willd 258	Championi, Lindl 164
violacea, Teysm. &	dichotomum, Korn 258	clavigera, Lindl 153
Binn 29	dichotomum, Roxb 258	commelinifolia,Lindl. 143
Phalangium Adenan-	Griffithii, Baker 260	constricta, Lindl 161
thera, Poir 337	imbricatum, Roxb 259	cordifolia, Lindl 167
alatum, Ham 333	macrostachyum,	cubitalis, Lindl 157
alatum, Wall 334	Wall 259	densa, Lindl 153
attenuatum, Wt 335	musaceum, Wall 259	galeandra, Rohb. f 163
falcatum, Wall 336	parviflorum, Roxb 259	geniculata, Lindl 138
indicum, Kunth 335	spicatum, Roxb 259	gigantea, Liudl 137
nepalense, Lindl 335	spicatum, Griff 260	Heyneana, Lindl 148
niveum, Poiret 336	sumatranum, Miq 260	jantha, Wt 164
oligospermum, Wt 836	virgatum, Boxb 258	latilabris, Lindl 163
ornithogaloides,	zeylanioum, Benth 260	linifolia, Liudl 151
Schweinf 334	Phyllodes Placentaria,	longibracteata, Lindl. 166
? parviflorum, Wt 336	Lour. 259 Physurus, Rich. 94, 179	lucida, Lindl 133
tuberosum, Dalz. &	Physurus, Rich 94, 179	luten, Wt 164
Gibs 335	Blumel, Lindl 94	marginata, Lindl 150
tuberosum, Wt 334	hirsutus, Lindl 94	marginata, Wall 135
PHILODENDREE 491	humilis, Bl 94	obcordata, Lindl 163 Orchidis, Lindl 142
Philodendron P pere-	? viridiflorus, Lindl. 96	
grinum, Kunth . 526	Piletocarpus protensus,	
PHILYDRACEE 363	Hassk 383	rhynchocarpa, Thw. 145 robusta, Lindl 187
Philydrum, Banks 363	Pinauga, Bl 406	robusta, Lindl 187
lanuginosum, Banks . 363	bicolor, Bl. videbifida 408	rostrata, Lindl. 146, 147

Page	Page	
Schischmareffiana,	1 0 m **	
	Bootin, Kchb. f 120	
Lindl 130 stenostachya, Lindl 156	volutina, Par. &	saggitata, Roxb 363
Sucamon Timal 100	Rehb. f	sagittifolia, Heyne . 363
Susannæ, Lindl 187	8p. Griff 120, 121	vaginalis, Linn 863
uniflora, Lindl 166		PONTEDERIACEE . 362
Platyolinis gracilis,	Bertol 635	Posidonia serralata
Hk. f 183		Spreng 570
Plectocomia, Mart 477	Aclieia, Hassk 367	serrulata, Thw 570
assamica, Griff 479	glaucescens, Teyam.	Potamogeton, Linn 565
assamica, Hk 478	& Binn 367	crenulatus, Don 566
elongata, Mart 479	indica, Thw 368	
elongata, Griff 478		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
geminiflora, H. Wendl. 479	pentasperma, Clarke 368	
Griffithii, Becc 478		elegans, Wall 566
himalayana, Griff 478		flabellatus, Bab 567
khasyana, Griff 478	subumbellata, Clarke 368	flabellatus, Hk. f 567
macrostachya, Kurz 478		heterophyllus, Ham. 566
montana, Hk. f 478	thyrsiflora, Endl 367	hybridus, Mich. ? 566
Plectocomiopsis, Becc. 479	Polities	indious, Roxb 565
reminificant Bees 470	Polychilus Cornu-cervi,	indicus, Both 564
geminiflorus, Becc 479	Breda 29	javanicus, Hassk 566
paradoxus, Be.c. 480	POLYGONATER 300	lucens, Linn 567
Wrayii; Becc 480	Polygonatum, Tourn 319	lucens, Ham 567
Plesmonium, Schott . 518	brevistylum, Baker . 319	malaianus, Mig 567
dubium, Schott 519	Cathcartii, Baker . 320	marinus? Ham 567
margaritiferum,	? ciliatum, Royle . 320	mucronatus, Presl . 567
Schott 518	cirrifolium, Royle . 322	natans, Linn 535
Plocoglottis, Bl. 21, 177, 178	geminiflorum, Decne 320	natans, Thw 565
acuminata, Bl 21	Govanianum, Royle 319	oblongus, Viv 566
javanica, Bl 22	graminifolium, Hk.f. 319	parvifolius, Bach 566
Podanthera pallida, Wt. 124	Griffithii, Baker 320	pectinatus, Linn 567
Podianthus arifolius,	Hookeri, Baker 320	perfoliatus, Linn 566
Schnitzl 297	Inglesii, Royle 322	
Podochilus, Bl 80	Jacquemontianum,	polygonifolius, Pourr. 566 pusillus, Linn. 567
acicularis, Hk. f 82	Kunth 321	Rombinghiance Calali
oultratus, Lindl 80	Kingianum, Coll. &	Rowburghianus, Schult.
falcatus, Lindl 80	Hemel 999	565
khasianus, Hk. f 81	Hemsl 322 leptophyllum, Royle . 321	rufescens, Aitch 565
lucescens, Bl 82	mnltiflower Alliani 910	tenuicaulis, F. Muell. 566
malabarious, Wt 80	multiflorum, Allioni 319	tuberosus, Roxb 566
microphyllus, Lindl. 81	nervnlosum, Baker . 319	Pothos, Linn 551
microphyllus, Wall. 81	officinale, Allioni . 319	angustifolius, Presl. 552
saxatilis, Lindl 81	oppositifolium, Royle 320	Barberianus, Schott 553
***	punotatum, Royle . 321	bifarius, Wall 555
unciferus, IIk. f 81 Podolasia, N. E. Br 550	roseum, Bot. Mag. 321	Cathoarti, Schrtt . 552
	sibiricum, Baker 322	candatus, Roxb 549
stipitata, N. E. Br 550	verticillatum, Allioni 321	cognatus, Schott 552
Pogochilus, Falc 88	Polystachya, Hook. 20	Curtisii, Hk. f 554
Pogonia, Griff 118	luteola, Hook 21	decipiens, Schott 552
biflora, Wt 119	luteola, Wt 21	decurrens, Wall. 547, 549
carinata, Lindl 121	purpurea, Wt 21	decursiva, Roxb 547
carinata, Wt 121	Wightii, Rehb. f 21	decursivus, Wall 549
flabelliformis, Lindl. 121	zeylanica, Lindl 21	elegans, Wall 540
Gammiena, Hk. f 120	Pomatocalpa spicatum,	elliptica, Moon 555
juliana, Wall 119	Kuhl & Hasselt 74	exiguiflorus, Schott . 552
macroglossa, Hk. f. 120	Pontederia dilatata,	fallax, Schott 552
maoulata, Par. &	Andr 363	giganteus, Roxb 548
Rchb. f 120	hastata, Linn 362	glaucus, Wall 547
Nervilia, Bl 121	pauciflora, Bl 363	glaucus, Wall 547 gracilis, Schott 553
plicata, Lindl 119	plantaginea, Roxb 363	heterophylla, Roxb. 550
	2	opingova, mono ooo

Page	Page	
Junghunianus, de Vrieze 553	forrugineus, Clarke . 593	
Kingii, <i>Hk. f.</i> 553	lavigatus, Neos 596	calophyllum, Schott 545
Kunstleri, Hk. f 654	lateralis, Neos 590	caudata, Sohott 549
laucifolius, Hk. f 554	latespicatus, Clarke. 590	crassifolia, Hk. f 543
Jania, Roxb 550	mucronatus, Nees . 596	
latifolius, Hk.f 554		
macrocephalus, Scort. 553	polystachyus, Beauv. 592	
inacrophyllus, do	polystachyus, Benuv. 609	glauca, Schott 547
Vri080 553	pumilus, Nees 691	gracilipes, Hk. f 545
Maingayi, Hk. f 554	puncticulatus, Necs. 593	grandis, Bohott 547
malayanus, Miq 540	puncticulatus, Nocs . 610	Hookeri, Schott 546
inarginatus, Wall 540	pygmæus, Nees 596	Korthalsii, Schott . 548
obliquus, Wall 655	sanguinolentus, Nees 590	Kunstleri, Hk. f 546
oficinalis, Roxb 541	squarrosus, Nees 623	lacera, Hassk 549
officinalis, Wall 547	stramineus, Clarke . 589	lancifolia, Schott . 545
Peopla, Roxb 545	sulcinux, Clarke 593	Lobbii, Schott 544
Peopla, Wall 546	PYTHONIE 491	Maingayi, Hk. f 543
pertusus, Roxb 547	Pythonium bulbifcrum,	l minor, Hk. f 544
pinnatifidus, Roxb 549	Schott 515	Peopla, Schott . 544
pinnatus, Wall 540	Wallichianum, Schott 518	pertues, Schott 546
remotifiorus, Hk 555	sp. Griff 499, 506	pinnata, Schott 549
Rozburghii, do Vrieso 552	•	pinnatifida, Schott . 549
Rozburghii, Schott . 552	Ravenala madagasca-	Schottii, Hk. f 514
scandens, Linn 551	riensis, Sonn 198	Scortechinii, Hk. f. 545
scandens, Don 552	Remirea, Aublet 677	tetrasperma, Hk. f. 548
scandens, Hk 552	disticophylla, Boeck. 677	Wallichii, Schott . 549
seandens, Wall 552	maritima, Aubl 677	Wrayi, Hk. f 544
spinesa, Ham 550	pedunculata, Br 677	Rhomboda longifolia, .
tenera, Wall 558	Wightiana, Necs 677	Lindl 109
Thomsonianus, Schott 555	Remusatia, Schott 521	Rhopaloblaste singapo
rentricosa, Wall 543	Hookeriana, Schott . 522	rensis, Hk. f 413
Vriesiauus, Schott . 552	vivipara, Schott 521	Rhuacophila javanica,
Wallichii, Hk. f 553	rivipara, Wt 519	B1
Prionostachys ensisolia,	Renanthera, Lour 48	Rhyncanthera panicu-
Hansk 379	angustifolia, IIk. f 49	lata, Bl 91
herbaces, Hasak 377	Arachnitie, Lindl. 28, 197	Rhynchanthus, Hk. f. 257
terminalis, Hassk 379	bilinguis, Rehb. f 23	longiflorus, Hk. f 257
Pterozeras, Harnelt 83	coccines, Lour 48	Rhynohostylis, Bl. 32, 178
Pteryzodium sulcatum, Roxb 107	elongata, Lindl 48	garwalica, Robb. f 32
Ptychoraphis, Becc 413	Flos-aeris, Rohb. f 28 histrionica, Rohb. f. 49	guttata, Rohb. f 32
augusta, Becc 414	labrosa, Rehb. f 28	præmorsa, Bl 32
singaporensis, Becc. 413	matutina, Lindl 49	retusa, Bl 32
Ptychosperma costata,	micrantha, Bl 49	Rhyncopyle clongata,
Miq 409	Penealmia calcarata,	Engl
dhiicha, Miq 403	Haw 251	Robertie indian Time Con
Kwh!m, Miq 409	fasciculata, Rosc 241	Robartia indica, Linu. 602
rialdina, Miq 410	mutica, Salisb 255	Roscoes, Smith 207 alpina, Royle 207
ratula, Miq 411	nulans, Andr 256	capitata, Smith 203
rupicola, Thw 413	Restro articulatus, Rotz, 681	elatior, Smith 203
singaperenns, Becc. 413	Ahamphidia elongata.	gracilis, Smith 203
Pycreus, Penny 580	Thw 197 Gardners, Thw 115	longifolin, Baker 203
a'bomarpinatus, Neca 504	Gardners, Thw 115	lutea, Roylo 209
ar mulatus, Nees 593	eralificia, Liedl 115	petiolata, Baker . 209
Parels, Negs 593	ru'eut Lindi 138 l	purpurea, Smith . 207
est usua see 1911	Rhaphidophoen, Schoft 543	Purpured, Lindl 209

Page	Page	Pome
purpurca, Royle 207	soutifolium, Lindl 61	papillosum, Lindl 63
spicata, Smith 209	ampullaceum, Lindl. 64	papillosum, Dalz. &
Rostkovia ensiformis,	bellinum, Rehb. f. 61	1 02
Ham 396	Berkeleyi, Rchb. f 33	papillosum. Wt 62
Rolang Pajare, Griff 459		
		parvulum, Lindl 58
Roussinia indica, Gaud. 486 Rozburghia Gloriosa,	bipunctatum, Par. & Rohb. f 73	Pechéi, Rchb. f 66
Pers 298		penangianum, Hk. f. 57
		perpusillum, Hk. f 56
gloriosoides, Jones . 298	brevifolium, Lindl 57	præmorsum, Hk. f 62
gloriosoides, Wt 298	buccosum, Rebb. f 58	pramorsum, Lindl 32
Stemona, Steud 298	calceolare, Lindl. 60, 197	Pumilio, Rehb. f 56
viridiflora, Smith . 298	calceolare, Paxt 61	pusillum, Lindl 57
ROXBURGHIACEÆ 297	carinatum, Griff 63	racemiferum, Lindl. 68
Ruppia, Linn	caphalotes, Hk. f 63	ramosum, Lindl 72
maritima, Griff 568	clavatum, Lindl 66	reflexum, Lindl 49
rostellata, Koch 568 i	congestum, Hk. f 63	retusum, Fl. des Serres 32
subsessilis, Thw 567	ourvifolium, Lindl 65	Rheedii, Wt 82
Ryckia furcata, De	dasypogon, Lindl 66	ringens, Lindl 46
Vriese 484	densiflorum, Lindl 72	roseum, Lindl 58
Rynchospora, Vahl . 668	denticulatum, Paxt 61	rostellatum, Hk. f 59
Panomala, Steud 649	discolor, Rohb. f 56	rubrum, Lindl 65
articulata, Roem. &	distichum, Lindl 64	rubrum, Wt 46
Sch 670	filiforme, Lindl 56	speciosum, Wt 45
aures, Vahl 670	flavam, Hk. f 58	? tenerum, Lindl 73
ecylonica, Kunth 670	flewuosum, Lindl 72	tenuicaule, Hk. f 64
chinensis, Boook 672	fragrans, Par. &	trichromum, Rchb.f. 65
chinensis, Noos 671	Rehb. f 58	undulatum, Lindl 74
glauca, Vahl 671	galeatum, Garda 71	virescens, Gardn 57
glauca, Boeck 672	garwalicum, Lindl 32	viridiflorum, Lindl. 63
gracilis, Vahl 671	geminatum, Lindl.	Wightianum, Hk. f.
gracillima, Thw 671	55, 197	62, 197
Griffithii, Boeck 672	giganteum, Lindl 53	Wightianum, Lindl 46
Hænkei, Presl 668	gracile, Lindl 57	Sagittaria, Linn 561
Hookeri, Boeck 671	Griffithii, Par. &	cordifolia, Roxb 561
Kamphæveneri, Boeck. 671	Rohb. f	Doniana, Sweet 561
Kysoor, Dietr 660	guttatum, Lindl 32	guayanensis, H.B.K. 561
lavarum, Hook.& Arn.672	Heathii, Hort 32	hastata, Don 561
laxa, Br 671	Helferi, Hk. f 57	hermaphrodita, Ham. 561
laza, Thw 672	? inconspicuum, Hk. f. 56	Lappula, Don 561
longisetis, Br 669	intermedium, Griff. 61	obtusifolia, Linn 560
malasica, Clarke 670	Jerdonianum, Rchb. f. 59	parviflora, Wall 561
Prescottiana, Wall 669	lanatum, Hk. f 60	sagittifolia, Linn 561
ruppioides, Benth 654	lineare, Lindl 47	triandra, Dalz 562
sikkimensis, Clarks . 672	lineolatam, Thw 62	Saguerus Langkab, Bl. 421
triflora, Vahl 670	littorale, Rchb. f 33	Rumphii, Roxb 421
Wallichiana, Kunth 668	longifolium, Hk. f.	saccharifer, Wurmb. 421
Wightiana, Steud 669	62, 197	Sagus farinifera, Gertn. 481
zeylanica, Thw 670	maculatum, Hk. f 64	genuina, Bl 481
sp. Wall.	micranthum, Lindl.: 59	inermis, Roxb 481
605, 668, 670, 671	miniatum, Hook 65	? Kænigi, Griff 481
	minimiflorum, Hk.f. 59	lævis, Rumph 481
RYNCHOSPOREE 586	nilagirioum, Hk. f 60	Rumphii, Bl 481
	niveum, Lindl 55	Rumphii, Willd 481
	obliquum, Lindl 61	Sansevieria, Thunb 270
Gasolchium RI 54 170	obtusifolium, Hk. f. 65	fruticosa, Bl 327
Baccolabium, Bl54, 179		Roxburghians, Schult.271
acaule, Hk, f 61	ochraceum, Lindl 62 pallens, Lindl 65	zeylanica, Willd 270
acuminatum, Hk. f 65	paniculatum; Wt 47	zeylanica, Rozb 271
acuminatum, Thw. 67	Trainsomemental is no a me	
vol. vi.		2F

		Da
Page	Page	Pago
Sarcanthus, Lindl. 66, 179	notabilis, Hk. f 42	Sobonus, Linn 672
appendiculatus, Hk.f. 67	obtusus, Benth 36	articulatus, Buch 671
arietinus, Rebb. f 70	panoidorus, Hk. f 41	articulatus, Roxb 670
asperus, Rchb. f 70	pramorsus, Spr 63	calostachyns, Poir 673
chrysomelas, Rehb.f. 70	pugionifolius, Hk. f. 196	coloratus, Linn 588
densidorus. Par. &	pulchellus, Trim 39	compressus, Linn 660
	purpurous, Benth 36	cyperoides, Retz 649
		APO
erinaceus, Rehb. f 69	recurvus, Hk. f 39	3.00
filiformie, Lindl 66	Roxburghii, Hk. f 36	OFO
filiformis, Wt 56	Scopa, Rehb. f 40	junccus, Willd 656
guttatus, Lindl 32	Scortechini, Hk. f 40	lithospermus, Linn. 685
insectifor, Rchb. f 68	scrraformis, Robb. f. 41	longisetis, Poir 669
laxus, Rehb. f 69	Sillemianus, Rehb. f. 42	Mariscus, Linn 674
lorifolius, Par 69	stonoglottis, Hk. f 34	nigricans, Linn 673
mnerodon, Rehb.f 70	suaveolons, Hk. f 33	nirens, Linn 620
mirabilis, Rehb. f. 58, 70	trichoglottis, Hk. f. 39	paniculatus, Hassk 677
oxyphyllus, Wall 70	Trimeni, Hk. f 40, 196	polymorphus, Rottb. 639
pallidus, Lindl 68	usneoides, Rehb. f 37	puberulus, C.A. Moy. 649
Parishii, Hook 69	viridiflorus, Ilk.f. 38, 196	ruber, Lour 668
pauciflorus, Wt 67	Wightii, Hk. f 37, 198	rufus, Huds 661
peninsularis, Dalz . 67	Saribus cochinchinensis,	surinar ensis, Rottb. 670
pugioniformis, Robb. f. 70	Bl 435	Sciaphila, Bl 558 eruboscens, Miers 558
racemifer, Robb. f 68	Satyrium, Swartz 168	
roseus, Wt	albiflorum, A. Rich. 168	janthina, Thw 558
Scortechinii, Ek.L. 68	Epipogium, Linn 124	Khasiana, Hk. f 559
recundus, Griff 67	foliosum, Hoyno 160	secundiflora, Thu 558
Stowellianus, Batom. 69	nopalonso, Don 168	Soilla, Linn 348
teretifolius, Rohb. f. 67	pallidum, A. Rich 168	coromandeliana,
tricolor, Rebb. f 68	Perrottetianum, A.	Roxb
Walkerianus, Robb.f. 58	Rich 168	Cundria, Ham 347
Walkerianus, Wt 58	repens, Linn 95, 112	denudata, Ham 347
Williamsoni, Reab.f. 67	Wightianum, Lindl. 168	Hohennokeri, Fisch.
Sarcochilus, Br. 33, 178	Sauromatum, Schott . 508	§- Mey 349
amplexicaulis, Rohb.f. 40	gutiatum, Schott . 508	indica, Baker 348
Amchnites, Rchb. f. 41	pedalum, Schott 508	indica, Roxb 317
aurous, IIk. f 35	punctatum, C. Koch . 508	inaculata, Baker 348
Berkeleyi, Rehb. f 37	sessilidorum, Kunth 508	scrotina, Bot. Mag 346
brachyglottis, Hk. f. 34	simlence, Schott 508	SCILLE 301
brachystachys, Hk.f. 41	renosum, Schott 508	Scindapans, Schott 541
cladostachys, Ilk. f. 35	Saururus natans, Linn. 561	argyræa, Engl 541
complanatus, Ilk. f.	Scaphochlamys, Baker 252	Beccarii? Engl 542
41, 197	malaccana, Raker . 252	caudatus, Engl 549
fillformis, Hk. f 39	Schenorchis, Bl. 54, 179	candatus, Schott . 549
hirsutus, Hk. f 35	juncifolia, Thw 56	crassipes? Engl 542
hirtulus, Hk. f 39	Schismatoglottis, Zoll.	cuscuaria, Presl 542
hirtus, Benth 35	S Morits 537	
Hystrix, Rehb. f 38	breviouspis, Hk. f 537	decursirius, Schott . 547
hopardings, Par. 3		
liel.b. f	brovipes, IIk. f 538	glancus, Schott 547
lilacinus, Grof 40	Moritz 539	hederneen, Schott . 512
lauiferna, Beks. f 37		inquinales, Schott . 512
her fires, Bot. Mag. 37		nurrantafolius, Miq. 543
n collains, Benth 64	Kurzii, III. f 539	medius, Zoll. &
Mannii, Ht. f 36	longipes, Mig 538	Moritz 540
	minor, Hk. f 539	mentanus, Kunth . 510
n erguensis, Hi. j 40	mutata, Scort 534	minority Denyi
minumifolius, IIA. f. 37	Scortechini, Ilk. f 537	Peopla. Schott 515
muriculatus, lickless, 31	Wallichii, III. J 537	Peepla, Thw 317
rig rlerne, Spr 60	Schizolepie, Necs 691	porakensis, Ilk. f 612
		•

7	Thema !	Dome
pertusus, Schott 547	congestus, Spr 630	Page maritimus, Maxim 659
		maximus, Roxb 659
	coniferus, Poir 684 coronarius, Vahl 619	medius, Roxb 627
pinnatifidus, Schott . 549 pinnatus, Schott . 549	corymbosus, Heyne. 657	melanospermus, A. C.
	corymbosus, Forsk 659	Meyer 655
pothoides, Miq 542 pothoides, Schott . 541	corymbosus, Linn 670	Meyenii, Ness 658
	cuspidatus, Roth 665	Michelianus, Linn. 596,662
Scortechinii, Hk. f 541	cyperoides, Linn 622	miliaceus, Burm 644
Scirpedendron, Kurz . 684	debilis, Pursh 656	miliaceus, Linn 644
costatum, Kurz 684	densus, Wall 652	
sulcatum, Miq 684	dichotomus, Linn 636	miliaceus, Roxb 636 minimus, Roxb 635
Scirpus, Linn 653	diphyllus, Retz 636	mollis, Wall 672
acicularis, Linn 629	dipsaceus, Rottb 635	monander, Rottb 640
acutangulus, Roxb 627	dissitus, Duthie 661	monander, Roxb 651
amulans, Steud 660	Donianus, Spr 663	monostachyus, Kon. 634
æstivalis, Retz 687	P dubius, Roxb 625	muoronatus, Linn 657
mestivalis, Wall 635	Duvallii, Hoppe 658	mucronatus, Roxb 656
affinis, Roth 659	echinatus, Linn 621	mutatus, Roxb 627
afflatus, Benth 629	elongatus, Ham 664	muticus, Don 657
alpinus, Bohl 654	erectus, Poir 656	mysurensis, Heyne . 657
alpinus, Bohl 654 anceps, Willd 646	Eriophorum, Mich 661	nutans, Retz 632
annuus, All 630	falcatus, Vahl. 647	Onaci, Fran. & Sav. 630
annuus, Host 686	ferrugineus, Linn. 639	ovatus, Roth 628
anomalus, Retz 678	fimbrisetus, Delile . 659	pallezeens, Roxb 636
antarcticus, Thunb 651	fistulosus, Forsk. 656	palustris, Linn 628
argenicus, Rottb 640	fistulosus, Poir 627	pauciflorus, Lightf. 654
aristatus, Willd 666	fluitans, Linn 653	pectinatus, Roxb 659
articulatus, Linn 656	fuscus, Roxb 639	pentagonus, Roxb 644 petasatus, Max 630
arvensis, Retz 639	globulosus, Retz 645	pilosus, Retz 666
arvensis, Roxb 636	globulosus, Roxb. 639	plantagineus, Retz. 625
atropurpureus, Retz. 627	glomeratus, Heyne . 602	plantagineus, Roxb. 626
Baothryon, Ehrh 654		plantaginoides, Rottb. 625
Balna, Ham 659	3	plumosus, Br 659
bangalorensis, Heyne 657	glomeratus, Roxb 636 gracillimus, Boeck 652	Pollichii, Gren. &
barbatus, Boeck 653	Griffithii, Boeck 660	
	grossus, Linn 659	Godr
benghalensis, Pers. 644 bispicatus, Roxb. 634	Hakonensis, Fran. &	prælongatus, Poir 656
brevifolia, Decne 660	Sav 630	puberulus, Boeck 651
brevifolius, Roxb 636	hemisphæricus, Both. 667	puberulus, Poir 653
cæspitosus, Boeck 654	Holoschonus, Linn. 655	pubescens, Lam 005
canaliculato-triqueter,	inclinatus, Delile . 657	numilus, Vahl 00%
Stend 660	incurvatus, Roxb 656	quadrangulus, Don. 663
capillaris, Linn 652	Isolepis, Boeck 663	quinquangularis,
capitatus, Burm 666	javanus, Nees 607	Boeck 645
capitatus, Linn 628	junciformis, Nees 666	quinquangularis, Vahl 644
caricis, Retz 660	juncoides, Roxb 656	Vahl 644 quinquefarius, Ham. 657
carinatus, Sowerb 658	kyllingioides, Boeck. 662	riparius, Prosl . 658
cephalotes, Jacq 589	Kysoor, Roxb 660	rafus, Schrad 661
cermus, Vahl 655	lacustris, Linn 658	Salbundius (Satbun-
chinensis, Munro 662,678		ding), Ham 644
ciliaris, Linn 666		Sanii Beb. & Maur. 655
cinnamometorum,	laxistorus, Thw 626 lithospermus, Linn 685	eather Roth
Vahl 650	littoralis, Schr 659	scaherrimus, Bosck 660
comosus, Wall 664	luzonensis, Presl. 656	schonnoides, Betz
complanatus, Retz. : 646 compressus, Pers 650	macrostachys, Boeck. 659	schenoides, Roxb 649
	maritimus, Linn 658	
confervoides, Poir 654	3 E 2	1
	<i>u </i>	

Page	Page	Pago
spiralis, Rottb 627	ceylanica, Kunth . 688	tessellata, Willd. 686, 694
sguarrosus, Linn 663	chinensis, Kunth . 690	tessellata, Bonth 687
strictus, Roxb 640	ciliaris, Nocs 690	tessellata, Ilk. f. & T. 687
strobilinus, Roxb 659	corymbifera, Boook. 686	Thomsoniana, Boeck. 689
subarticulatus, Roxb. 656	corymbosa, Rozb 686	Thicaitesiana, Bocok. 688
Andriculatus, Roll. 661	clain, Thu 690	uliginosa, Boeck 687
subcapitatus, Thw 661	clata, Thw 690	vestita, Boeok 089
submorsus, Sauv 653	ezallala, Boeck 690	villosula, Wall 689
zubulatus, Aitch. 658	flacoida, Clarke 683	Wightiana, Stoud 685
? subulatus, Prain . 658		zeylanica, Poir 687
subulatus, Vahl 659 sundanus, Miq 657	Hasskarliana, Boeok. 690, 692	zevlanica, Moon 694
sundanus, Miq 657		
aupinus, Linn 655	hobocarpa, Necs 689	sp. H. f. & T.
sylvaticus, Strach 662	hebecarpa, Thw 688	689, 691, 692, 694
Tabernamontani,	hirsula, Moon 692	sp. Wall. 685, 686, 687,
Gmel 658	Hookeriana, Boeck. 691	689, 690, 693, 694
tenellus, Roxb 642	junciformis, Thm. 692	SCLERIEE
ternatanus, Roinw 662	khasiana, Clarke . 692	Seaforthia costata, Mart. 409
ternatus, Ham 056	khasiana, Boeck. 689, 692	Dicksonii, Mart 409
tetragonus, Poir 644	lævis, Willd 694	disticha, Mart 408
Thicaitesii, Bocok 052	lateriflora, Boook 688	gracilis, Mart 407
timorensis, Kunth . 656	latifolia, Moon 691	Kuhlii, Mart 409
tranquebariensis,	laza, R. Br 688	malaiana, Mart 410
Both 639	lovis, Rets 694	oryzaformis, Mart 409
trialatus, Boook 605	lithosperma, Sw 685	patula, Mart 411
triangulatus, Boxb 657	lithosperma, Roxb 690	Seidlia, Opiz 661
tridentatus, Boxb 659]	macrocarpa, Wall 681	Selenipedium Parishii,
trifidus, Hanco 652	macrophylla, Presl 693	Jolibois 174
triflorus, Poir 670	majus, Moon 686	Serapias Epidendræs,
triquetor, Linn 658	malaccensis, Boook. 693	Kan 198
triqueter, Gron. &	melanosperma, Noos	Kan 198 epidendrea, Retz 1
Godr 659	& Arn 692	SISTRINCHIER 271
tristachyus, Roxb 639	melanostema, Boeck. 692	Slackia geonomæformis,
tumidus, Roxb 626	multifoliata, Bocck. 693	Griff 415
umbellaris, Lam 645	Noosii, Kunth 688	Smilacer
uncinatus, Willd 666	orizoides, Boeck 691	Smilaoina, Desf 323
uncinatus, Willd 666 unizlumis, Link 628	oryzoides, Presl 691	albiftora, Wall 323
validus, Vahl 658	pandanophylla, Kurz 714	alpina, Royle 361
Wallichii, Neen . : 056	parvula, Stoud 687	alpina, Royle 361 bootanensis, Griff 323
Wichurai, Boeck 661	pergracilis, Kunth . 685	divaricata, Wall 323
Wichurai, Franch. &	pilosa, Boeck 692	fusca, Wall 323
Bay 630	Plamii, Bocok 692	oleracea, Hk. f. δ T. 323
Wightianus, Boock, 653	propingua, Steud 686	oligophylla, Hk. f 323
ap. Rottb 600	psilorrhina, Clarke . 691	pallida, Royle 323
sp. Wall. 656, 657, 660	pubescene, Stoud 689	purpurea, Wall 323
Scitaminea Finlayson-	pubescens, Zoll 693	Smilax, Linn 302
icro, Wall 203	purpurascens, Stoud. 693	aspera, Linn 306
SCITAMINEE 198	Radula, Hance 691	
Seleria, Berg 685	Ridloyi, Clarke 696	
alata, Moon 659	Rinkiana, Boeck 694	
alta, Boeck 690	scrobiculata, Moritz. 690	calophylla, Wall 303
andropyna, Nees 686	scrobiculata, Zoll 689	calophylla, Wall 313
annularis, Kunth 687	setigera, Boxb 693	China, Maxim 307
cipera, Bonck 601	Steudeliana, Mig 687	
arillaris, Moon 689	slipularis, Thw 689	decipiens, Spr 313
bancana, Mig 693	Stocksiana, Boeck 697	olegans, Wall 305
biffora, Rest 697	stricta, Moon 659	Alamana A DO DOL
bracteata, Cor 634	sumatronsis, Retz 693	extensa, Wall. 309
caricina, Benth 689	tenuis, Botz 685	ezlensa, Wall 303
		ezienia, Wall 303

Page	Page	Page
ferox. Wall 307	retusa, Roxb 310	
fulgens, Wall 306 glabra, Rozb 302	rigida, Wall 304	sp. Griff 102
glabra, Rozb 302	Roxburghiana, Wall. 311	
glaucophylla,	Rowburghiana, Wall. 806	hiza, F. Muell 557
Klotzsch 304	Roxburghii, Kunth . 310	
grandifolia, Wt 310	setosa, Miq 306	
grandis, Wall 310	singaporensis, A.DC. 313	pleiorrhiza, F. Muell, 557
Griffithii, A.DO 313	Thomsoniana, A.DC. 307	
Helferi, A.DC 309	umbellata, Hb. Madr. 310	Spodiopogon angustifo-
		lius, Trin 664
Hohenackeri, Kunth 310 Hookeri, Kunth 302	umbellata, Heyne . 312	Stachyopogon pauci-
indian Vitro 210	vaginata, Decne 305	florus, Klot 264
indica, Vitm 310	villandis, Ham 314	spicatus, Klot 274
Kingii, Hk. f 307	virosa, Ham 289	Stauritis violacea,
lævis, Wall 308	Walliohii, Kunth . 313	Rohb. f 29
lancemfolia, Romb 308	Wallichii, Steud 304	Stauropsis, Rchb. f 27
laurifolia, Hohen 310	Wightii, A.DC 310	giganteus, Benth. 27
laurifolia, Roxb. 311, 312	zeylanica, Linn 309	undulatus, Benth 27
laurina, Kunth 312	zeylanica, Wall 309	Stemona, Lour 298
leucophylla, Bl 312	zeylanica, Wt 310	Curtisii, Hk. f 298
longebracteclata,	Sorostachys kyllin-	gloriesoides, Voigt . 298
Hk. f. 305	gioides, Stend. 602	Griffithiana, Kurs . 299
? luzonensis, Presl . 309	Sparganium, Linn 489	minor, Hk. f 298
macrophylla, Rozb 310	carinatum, Ham 490	tuberosa, Lour 298
? macrophylla, Dalz.	erectum, Kurz 490	Stenaster, sp 284
& Gibs 312	ramosum, Huds 490	Stenochusma convolutum,
maculata, Roxb 306	simplex, Huds 490	Griff 236
megacarpa, A.DO 311	stoloniferum, Ham 490	urceolare, Griff 237
menispermoidea,	Spathium microphyllum,	Ntereochilus, Lindl 33
A.DC 305	Voigt 565	hirtus, Lindl 85
micropoda, A.DC 808	monostachyum,	Steudners, C. Koch . 519
minutifiora, A.DC 805	Edgew 564	assamica, <i>Hk. f.</i> 520
myosotiflora, A.DC.	undulatum, Edgew 564	capitellata, $Hk.f.$. 521
803, 809	Spathodithyros suffruti-	colocasiæfolia, <i>C.</i>
Myrtillus, A.DC 804	cosus, Hassk 374	Koch 520
P narcotica, Ham 289	Spathoglottis aurea,	colocasiæfolia, Hk. f. 520
nilagarensis, Stend 306	Lindl 191	colocasioides, Hk. f. 520
obliqua, Spr 313	Kimbaliana, Hort 191	discolor, Hort 520
ochreata, A.DU 311	Lobbii, Rehb. f 191	Griffithii, Schott 520
? odoratissima, Bl 306	pubescens, Lindl 191	Stichoneurou, Hk. f 299
orthoptera, A.DO. : 311	P trivalvis, Wall 79	membranaceum,
ovalifolia, A.DO 312	Sphærochloa quadran-	Hk. f 299
ovalifolia, Hk. f. & T. 310	gularis, Bean 582	Streptolizion, Edgew 389
ovalifolia, Roxb 310	Sphæroschænus Wal-	Griffithii, Kurz 389
oxyphylla, Wall. 808	lichii, Arn. & Nees 668	volubile, Edgew 389
owyphylla, Kunth . 308	Spiranthes, Rich. 102, 180	Streptopus, Miche 322
pallescens, A.DC 307	amana, Bunge . 102	candidus, Wall 322
parvifolia, Wall 804	australis, Lindl 102	chinensis, Smith 360
pegnana, A.DC 303	australis, Wt 103	peduncularis, Smith 360
perfoliata, Bl 313	autumnalis, Rich. 103	simplex, Don 322
polyscanths, Wall 811	densa, A. Rich 103	Strobidia conchigera,
prolifera, Romb 312	flexuosa, Lindl. 102	Kuntze 253
prolifera, Hk. f. & T. 310	longispicata, A. Rich. 102	Sturmia nervosa,
prolifera, Wall.	macrophylla, Spr 180	Rohb. f 182
810, 311, 313	monophylla, Spr 131	Susum, Bl. 391
pseudo-China, Hb. Madr 310	novæ Zelandicæ, Hk. 102	anthelminticum, Bl. 891
Madr 310	parviflora, Lindl 102	anthelminticum,
paramo dining, mozer oto	pudica, Lindl 102	Manry 891
quadrata, A.DC 808	unalaschcensis, Spr 130	malayanum, Planch. 391
	•	

77	•	-
Page	Page	Page
elegans, Wall 359 pilosa, Wall 359	latifolia, Moon 489	Hamiltoniana, Wall.
Triglochin, Linn 563	Laxmanni, Lepech 489 Maresii, Balland 489	359, 360
maritimum, Linn 563		Leschenaultiana, Wall360
palustre, Linn 563	Martini, Aitchis 489 minima, Kurz 489	multiflora, Roinw 360
	stenophylla, Rohrb. 489	parciflora, Wall 360
sp, Griff 563 Trilepis, Nees 698	TYPHACEE 488	umbellata, Wall 360
Royleana, Nees 698	Typhonium, Schott . 509	UVULABIER 801
Trillidium Govanianum,	brevipes, Hk. f 511	
Kunth 361	bulbiferum, Dalz 511	Vanda, Br 49, 178
Trillium. Linn 361	crenatum, Schott . 512	alpina, Lindl 53
Govanianum, Wall. 361	ouspidatum, Bl 511	Bensoni, Batem 51
Tschonoskii, Maxim. 361	divaricatum, Decne. 510	bicaudata, Thw 26
Trilophus, Lestib 220	diversifolium, Wall. 510	bicolor, Griff 52
Tripleura pallida, Lindl. 107	fallax, N. E. Br 511	brunnea, Rchb. f 51
Trithyrocarpus oligo-	flagelliforme, Bl 511	Cathcartis, Hk. f 27
spathus, Hassk 373	foliolosum, Engler . 510	cerules, Griff 51
paleatus, Hassk 378	gracile, Schott 512	cerulescens, Grif 50
Triticoides, Griff 698	Huegelianum, Schott 510	corulescens, Journ.
TRIURIDEE 558	javanicum, Mig 510	Hort. Soc 51
Tropidia, Lindl 92	minutum, Bl 513	congesta, Lindl 63
angulosa, Bl 92	minutum, Schott 512	oristata, Lindl 53
assamica, Bl 93 ourculigoides, Lindl. 93	Motleyanum, Schott 510 orizense, Schott 509	Denisoniana, Bens. & Rehb. f 51
curculigoides, Knrz. 94	pedatum, Schott 511	& Rehb.f 51 densifiers, Lindl 53
Govindovii, Bl 92	pedatum, Schott 511	fasciata, Garda 62
gramines, Bl 93	Rozburghii, Schott . 510	fimbriata, Gardn 62
Maingayi, Hk. f 93	siamense, Engler 509	gigantea, Lindl 27
pedunculata, Bl 93	trilobatum, Schott . 509	Griffithii, Lindl 53
semilibera, Bl 92	triste, Griff 509	Hookerians, Rehb. f. 50
Thwaitesii, Hk. f 93		Lindleyana, Griff 27
Tulipa, Linn 354	Uncifera, Lindl 54, 179	longifolia, Lindl 62
chrysantha, Boiss 355	acuminata, Lindl 65	multiflora, Lindl 62
Lehmanniana, Merckl. 355	obtusifolia, Lindl 65	obliqua, Wall 61
stellata, Hook 355	Uncinia europæa, J.Gay 712	Parishii, Teitch &
undulata, Jacq 355	microglochin, Spr 712	Rehb. f 51
TULIPEE 301	nepalensis, Neos 712	parviflora, Lindl 50
Tunga diandra, Roxb. 678	Ungeria monocephala,	peduncularis, Lindl. 26 pulchella. Wt 60
larigata, Roxb 667	Nees 597	1 2
triceps, Roxb 667	Urania speciosa, Wall. 198	
Tupistra, Ker 324 aurantiaca, Wall 325	Urginea, Steinh 347 congesta, IVt 348	Roxburghii, Br 52 spathulata, Spr. 50, 198
Clarkei, Hk. f 325	coromandeliana, Uk. 5.347	Stangeana, Rehb. f 54
mnorostigma, Baker 325	coromandeliana, Wt.	striata, Rohb. f 53
nutans, Wall 324	346, 347	teres, Lindl 49
singapureans, Wall. 325	indica, Kunth 347	tesselloides, Rehb. f. 52
squalida, Baker 324	indica, Wt 348	testacca, Robb. f 50
Stoliczkana, Kurz . 325	polyphylla, Hk. f 348	? frichorhiza, Hook. 23
Wattii, Hk. f 325	senegalensis, Kunth . 347	undulata, Lindl 27
? sp. Griff 325	Wightians, Hk. f 317	Vipani, Rchb. f 51
? sp. Griff 325 Typha, Liun 488	Uropetalum concanense.	Wightiana, Lindl 62
angustata, Chaub. &	Baker 346 hydsuricum, Edgew. 347	Wightii, Rchb. f 51
Bory	hydeuricum, Edgew. 347	sp. Griff 51
angustifolia, Kurz . 489	montanum, Dalz 340	kp. 10008
angustifolia, Thw. 489	serotinum, Bot. Rog. 346	
elephantina, Roxb 489	Urularia Betua, Ham. 359	
javanica, Schniel 489	calcarata, Wall 359	
lutifolia, Edgow 489	chinensis, Gawl 360	aphylla, Bl.? 91

Page	Page	Page
aphylla, Lindl 90	spurium, Klatt 272	longilabris, Benth 107
Grifithii, Rebb. f 91	Xyris, Linn 364	membranacea, Lindl. 106
Moonii, Thw 90	anceps, Lamk 364	monilijormis, Griff 105
		moulmeinensis, Hk.f.109
	bancana, Miq 366	nervosa, Benth 108
pterosperma, Lindl 89	capensis 366	
rubiginosa, Griff 89	indica, Linn 361	procumbens, Bl 107
Walkerim, Wt 90	indica altera, Vahl . 365	regia, Benth 108
Wightiana, Lindl 90	lappacea, Heyne 366	reniformis, Ilk. f. 107
sp. Griff 91	malaccensis, Stoud 365	robusta, Wt 106
sp. Wall 91	nilgarensis, Stoud 365	sulcata, Lindl 106
Veratronia malayana,	oryzetorum, Miq 365	Tripleura, Lindl 106
Miq 391	panciflora, Willd 365	Zingiber, Adans 213
Veratrum? malayanum,	robusta, Mart 364	barbatum, Wall 244
Jack 391	schoonoides, Mart 365	capitatum, Rozb 248
Vignea, Beauv 700	Walkeri, Arn: 365	Casumunar, Rozb 248
canescens, Roiohb 706	Wallichii, Kunth 365	cornuum, Dalz 245
dirulsa, Reichb 703	sp. Griff 365	chrysanthum, Rosc 243
incurra, Reichb 700	ep. (11111	Clarkei, King 248
muricata, Reiohb 703	Vonnie Manim 192 190	Cliffordie, Andr 248
	Yonnin, Maxim 123, 180	
remota, Roichb 706	japonica, Mazim 123	oylindricum, Moon. 247
stenophylla, Reichb. 701		clatum, Roxb 249
Vitis sp. Wall 290		flarescens, Link 243
Vrydagzynea, Bl. 96, 179	affinis, Griff 472	gracilo, Jack 246
albida, Bl 97	Beccarii, <i>Hk. f.</i> 474	Griffithii, Baker 246
gracilia, Bl 97	conferta, (iriff 473)	intermedium, Baker 216
viridiflora, Hk. f 96	edulis, Reinw 472	ligulatum, Rorb 245
	edulis, Wall 473	ligulatum, Wall 243
Wailesia paludosa,	glabrescons, Urigi 173	mncrostachyum, Dalz.247
Rehb. f 19	macrostachya, Griff 473	marginatum, Roxb 219
picta, Lindl 19	Rumphii, Griff 47:3	Missionis, Wall 216
Wallichia, Rozb 415	secunda, Griff 472	montanum, Link 218
caryotoides, Rozb 419	Wallichiana, Mart. 473	nigrum, Gaertn 251
earyotoides, Wall 419	Zannichellia, Linn 568	Nimmonii, Dalz 214
densiflora, Mart 419	gibberosa, Reichb 568	officinale, Rosc 216
disticha, T. Anders. 41!	palustris, Lina 568	panduratum, Roch 245
nana, Griff 420		
ollengifolia, Griff 419	pedicellata, Ham 568	pardochoilum, Wall. 245
	pedunculata, Reichb. 568	Parishii, Hk. f 248
Youre, Kurz 419	Zant deschia aromatica,	purpureum, Roso 248
Wel-teria Isrinophila,	C. Koch	roseum, Rosc 244
S. H. Wr 654	cordata, C. Koch . 532	rubeus, Roxb 243
Wisneria, Mich 561	fatida, C. Koch 532	spectabile, Griff 217
triandra, Mich 562	ru'-n-, C. Koch 532	spurium, Kon 217
Wolflin, Herkel 557	nirosa, C. Koch 521	squarrosum, Rozb 245
arrhiza, Wimm 557	Zephyranthes tubis-	equarrosum, Wt 244
Delilii, Kurz 557	patha, Horb 277	Wightianum, Thu 244
Michelii, Schleid 557	Zeruntet speciosum,	Zorumbot, Smith . 247
microscopien, Kurz. 558	Jneq 256	sp. Bl 249
Wrightia caryctoides,	Zingiter, Lost 247	sp. Griff 247
Rozh 419	Zouxine, Lindl 106, 179	sp. Hance 249
Wurflainia, Gireko . 241	abbreviata, Hk. f 109	ZINGIBEREA: 198
	affinis, Benth 108	Zostera ciliata, Forsk. 570
Xeroles leurocephala, Br. 664	trac'cata, Wt 106	
Nightim Attchisoni,	brevifolia, Wt. 106	uninervis, Forsk 570
Baker 272		Zosterostylis Arachnites,
Denianum, Alefeld . 272	fines light 107	Bl
ATEIDET	flava, Henth. 108	Walkero, Wt 118
Ayre for cureum, Klatt 273	guodyeroides, Lindl. 107	zeylanica, Lindl 118
Nothern, Matt 272	integerrima, Lindl 106	Zygomenes axillaris,
	longifolia, Hk. f 109	Spr 359
	•	